

RG 104, Sequence 010

8NN-104-89-010, Bullion Fund Ledgers,
1905 - 1948.

RS 104 (2M-104-89-010)

"Values Only / Billion Acct." 1908 to Sept. 1910

MINT AT DENVER.

values only
Bullion Acct

1908

From

to

sept. 1910

DATES FOR RENDERING TRANSCRIPTS.

Treasury Department,

OFFICE OF THE
TREASURER OF THE UNITED STATES,

Washington, December 2, 1908.

The following is a list of the dates on which transcripts of account current should be rendered to the Secretary of the Treasury and the Treasurer of the United States during the year 1909:

<i>January</i>	9	16	23	30
<i>February</i>	6	13	20	27
<i>March</i>	6	13	20	31
<i>April</i>	10	17	24	30
<i>May</i>	8	15	22	31
<i>June</i>	5	12	19	30
<i>July</i>	10	17	24	31
<i>August</i>	7	14	21	31
<i>September</i>	11	18	25	30
<i>October</i>	9	16	23	30
<i>November</i>	6	13	20	30
<i>December</i>	11	18	25	31

Edward C. Ke

T. C. EGAN & CO.,
PRINTERS AND BINDERS,
1533-1535 MARKET ST.



WE have removed to 1533 and 1535 Market Street, and are fully equipped to do all kinds of Printing, Binding and Blank Book Manufacturing. We have no specialty, but do ANYTHING in our line, at prices that will surprise you. We understand the secret of producing the best printing at the least possible cost, and will give you the benefit. We solicit your patronage, and are sure of securing it if allowed to figure with you.

USE TELEPHONE NO. 479.

T. C. EGAN & CO.,
PRINTERS AND BINDERS,
1533-1535 MARKET ST.



WE have removed to 1533 and 1535 Market Street, and are fully equipped to do all kinds of Printing, Binding and Blank Book Manufacturing. We have no specialty, but do ANYTHING in our line, at prices that will surprise you. We understand the secret of producing the best printing at the least possible cost, and will give you the benefit. We solicit your patronage, and are sure of securing it if allowed to figure with you.

USE TELEPHONE NO. 479.

TREASURY DEPARTMENT.

218.881.35

65664405

87552540

11.7648725

8/9411.89805

11.7648725

~~58622525~~

352946175

38

10588.38525

58

11764.8725

20

941189800

378

344

344

58

1509

218.881.35

GILPIN

Gilpin

Garrison

LAKE CO

GURAY

F. H.

Rowe

Green
Swamp

BOULDER CO.

12456	48
27041	136
3052	13
7134	58
57374	77
107057 ✓	342

375	63	1.52
254	11	89
168	95	77
✓ 798	69	✓ 3.18

DEC 1 1908

Chaffee	
185557	820
18337	108
185678	682
384872	1610

Chaffee
Clear Creek Co.

Custer

GILPIN

Gilpin

Gunnison

LAKE CO.

GURAY

Ft. H.

Flora

in Juar

STOUT

SAN

WIGUP

TRIN

Colo

Plant

Std

Union

Sto

6

Jewell

Alaska

Hri

Cal

Iva

Custer

736.00 / 148.41

Dr

4421 / 1761
477.08 / 121.69
521.29 / 139.30

N.M.

W

Over

Sup

491.15	4.22
755.70	271
515.02	753
3.71.48	382
3.59.57	311
121.27	77
92.49	131
335.64	278
2572.37	28.25
212.89	140
177.50	144
87.52	9.15 ⁵ Ref
2050.78	40.24
841.5	71
750.53	665
338.496	4760
77.65	95
548.36	4.46
106.45	65
238.3	3.78
21.6	2.41
716.72	58
137.37	1684
664.30	167
202.98	29.34
443.7	30
278.76	2964
365.84	3.57
422.44	206
235.66	231
392.76	37.58
3.41.6	.43
131.57	38.01
3.547.77	

DO NOT WRITE

EP

RY DEPAR

DEPARTME

Gilpin Run

Gunnison

LAKE CO.

ER CO.

O'P

55307	1062
65850	1278
121157	2340

18754	119
137331	869
1560.85	9.88
158873	947
3149.58	1935

901.731	17.96
683.141	13.60
158487	31.56
84247	16.57
2427.34	28.13
1038.45	19.54
3465.79	67.67
908.49	16.70
4374.28	84.37
1559.44	3.03
5933.72	87.40

159091	89
99427	724
1153376	813
38342	724
251411	326
178799	1363
2912	
956.12	5.92
67235	4.83
3416.46	12438
208974	14.94
15506.20	39.32
18487	111
1569107	14043

Gunnison

LAKE CO.

CURAY

For

Flour

in Jua

STOCK

SAN

MIGUEL

THE

Colo
Plant

Std

Union
etc

Co
a

Jewell

Alaska
Hri
Cath
Idea

N.M.

Over
Sup

Montezuma

185.91 3.74

EF

RY DEPA

DEPARTME

Bilpin Kan

307406		2719		3849	16	3316
408368		3649		3362	16	2853
363758		3233		3763	23	3112
324192		3066		4383	59	3544
166109		3943		3749	73	3151
471628		4205		2969	79	2436
349992		3074		2062	19	1683
418925		3660		3967	66	7839
219163		5112		4210	57	3590
232895		11404		3784	23	3225
227259		11211		2901	33	2599
226479		12068		1882	12	11478
234190		11523		2003	31	12092
186862		9115		2145	67	12857
185120		9064		1994	27	12053
43.973.46	✓			1926	96	11581
359719				756	70	4559
346267		3176		1648	73	4483
350205		3095		4126	39	3611
429831		3056		3853	85	3399
162393		3675		59346	66	113521
407257		110478		392212	12	3393
151116		3357		342590	✓	2948
		2535		66694	65	119862
		1346				
6604134	✓	118716		408620		3488
20184		235		423141		8199
321421		2857		376259		3145
393165		3417		386104		3296
333369		2864		389665		3318
73216		472		392058		3399
37309		771		324353		2823
375660		3208		93.696	68	1475.30
380199		3290		329076		28.38
400513		3581		345416		30.13
394788		3387		100.441	60	1533.81
9288962	✓	142798		368876		3258
170101		3386		368246		3257
413491		3525		381988		34.14
412040		3527		216818		19.20
387822	✓	3216		411215		36.92
10672416		156452		117913	33	1.687.22
361544	✓	2887		214981		40.81
463582	✓	3442		360182		32.32
380082	✓	3238		1123.664	96	1.762.35
11934688	✓	1566				
11912312	✓	167585				

SURAY

Fe 70

Hoy 58

in Jua

STREET

SAN

WIGUP

TELE

Color

Plant

St. A.

Union

no

6j

Jewell

Florida

Br

Cal

Ida

A.M.

San Miguel

831436	213.34
50116	295
85.208.73	3.444.18
2170.42	84.44
72817	13.20
20867	2.71
38339	8.22
52752	11.46
2365.80	19.49
96164	37.59
46513	13.73
101248	25.53
170545	43.03
14494	1.91
2591	36
6077	127
3915.02	47.70
685555	201.60
106.144.54	3.966.42
3315.02	47.70
211.85	2.39
3074- 52.97	69
764353	64.96
3087- 7561.08	63.76
8- 2509.22	36.30
127.438.21	4.182.22
0291 4.673.56	133.88
132.111.77	4.316.10
3315.02	47.70
128.796.75	4.268.40

3315.02
47.70
3362.72

14244	87
8282	59
38733	526
26544	344
119446	4645
418787	3335
14782	232
311030	4625
11175-3	2831
281321	725
73918	2225
50444	1308
179132	4649
40536	1034
228950	5883
128650	7172
16426	113
13227	274
18230 18	22799
7141 17	8208
3734 88	6480
7438 26	6450
7345 05	2902
4342 03	21278
4079 91	42619
1670 09	41939
1534 42	24584
912 24	28144
1039 52	30921
1275 22	27048
993 36	6825
4366 25	3.172 64
63102 60	193 52
8240 60	33 83
4177 87	11 03
450 50	7 97
845 47	27 50
1850 62	3 07
242 79	15 88
557 94	91 73
3504 84	14 40
602 17	2 72
156 42	45 26
1562 66	16 17
612 92	24 78
914 34	8 06
320 74	47 11
1814 90	3715 67
89257 38	1 05
60 42	33 05
232 42	3749 77
91650 40	

91.650	20	3749	77
8400	83	227	89
7886	10	66	05
7957	38	66	64
2458	09	599	75
1207	36	420	13
1833	79	448	62
121881	75	5578	85

142	55	1.01
143	69	131
8459	271	6406
8632	051	6598
12122	561	3250
377	301	868
262	741	361
374	551	497
2173	081	2686
706	631	1685
3267	291	4681
3724	251	9193
909	281	2416
1705	811	8189
8124	081	24317
1492	99	4590
575	85	1920
875	60	2307
1644	07	4282
2091	45	8009

5337	371	920
49 53	60	925.79
858	46	511
358	491	217
161	691	449
312	441	195
138	061	52
31	940	32
50890	35	500.32
1290	01	487.15
2095	93	1318.29
1381	63	2045.79
55658		

289	08	4.44
210	91	281
8044	16	66.91
7987	02	66.44
1856	46	459.98
23.46	95	681.52
76398	27	1322.57

SAN

MIGUEL

Cora
Plant

Std

Wash
alt

61

Jewell

Haska
Hri
Cody
Illa

A.M.

Wash
Surf

Seller

1356 456 G Dec
cycles

309.690.34	486.61
12.734.41	21.92
12.620.14	19.96
12.557.09	20.40
12.203.13	19.50
359.807.11	568.39
15903.79	20.70
15657.38	20.83
18158.66	28.84
10432.50	12.62
9513.72	16.71
18161.84	27.88
447.635.00	695.97
17.796.19	73.20
13.638.64	17.12
21969.78	39.73
501.039.61	776.12
4024.68	14.94
9585.64	13.26
17628.88	23.09
12.567.11	22.39
10837.31	19.25
12.925.37	19.09
17399.65	28.51
8665.55	14.46
8314.24	12.47
602.988.04	943.58

17	321.171	23.63
14	819.831	20.64
14	059.61	23.60
14	578.161	19.82
14	596.681	23.87
201	552.36	309.09
	517.641	
	599.141	
	495.411	
	166.741	
1	801.181	6.72
4	729.131	114.13
19	071.341	30.70
12	619.431	20.93
12	636.801	20.53
	104.191	
3	123.781	9.17
457	737.34	511.27
158	350.72	
	292.65	
15	675.33	24.87
14	313.91	25.46
9	965.07	16.52
10	660.25	16.82
19	801.02	33.41
	515.39	
	662.46	24.9
	260.33	5.0
	530.34	0.2
	312.72	
331	940.19	631.36
For 56.309	690.34	486.61
22	249.85	1144.75
	415.50	0.11
	486.16	
	387.14	0.5
	432.67	0.5
24	001.38	1144.89
	666.17	
3079	755.96	
	644.50	0.5
26	068.01	144.94

TELLER CO.

TELLER CO

21.13
 3410
 3251
 1472
 1670
 —
 2060
 1668
 1199
 2634
 539
 18.75
 1965
 2330
 1970
 2134
 1303
 2074
 1615
 973
 8101
 —
 1074
 2362
 11
 08
 498 11
 12 85
 21
 578
 496.95
 261
 248
 1392
 2030
 1857
 2029
 1680
 1062
 226
 28
 605 98

18721	54	75	85
11468	20	16	40
12945	66	18	96
552	14		17
4266	98	18	94
90	07		01
381	52		
424	82		
426	10		
373084	13	684	91
258	33		
349	61		07
8520	76	11	88
13657	46	16	69
12553	82	15	78
12374	87	15	72
16574	86	20	98
566	12		
770	79	280	
437730	72	76883	
116	62	566	
380	00		
557	41		
12020	80	14	54
17789	98	76	78
11155	01	15	16
480456	33	830	97
365	55	05	
109	24		
39	15	10	
151	17	63	
18103	92	2309	
14013	33	2438	
17320	35	2996	
12406	13	2051	
8103	62	1251	
17462	31	2260	
11056	30	1604	
12796	76	2046	
12209	02	1622	
598	59		
466	00		
438	16		
851	65		
952	17		
454	60		
2078	67	1094	
320	12		
130426	91		

Colo
rant

Sta

Union
Bt

61

Jewc. 17

Ataska

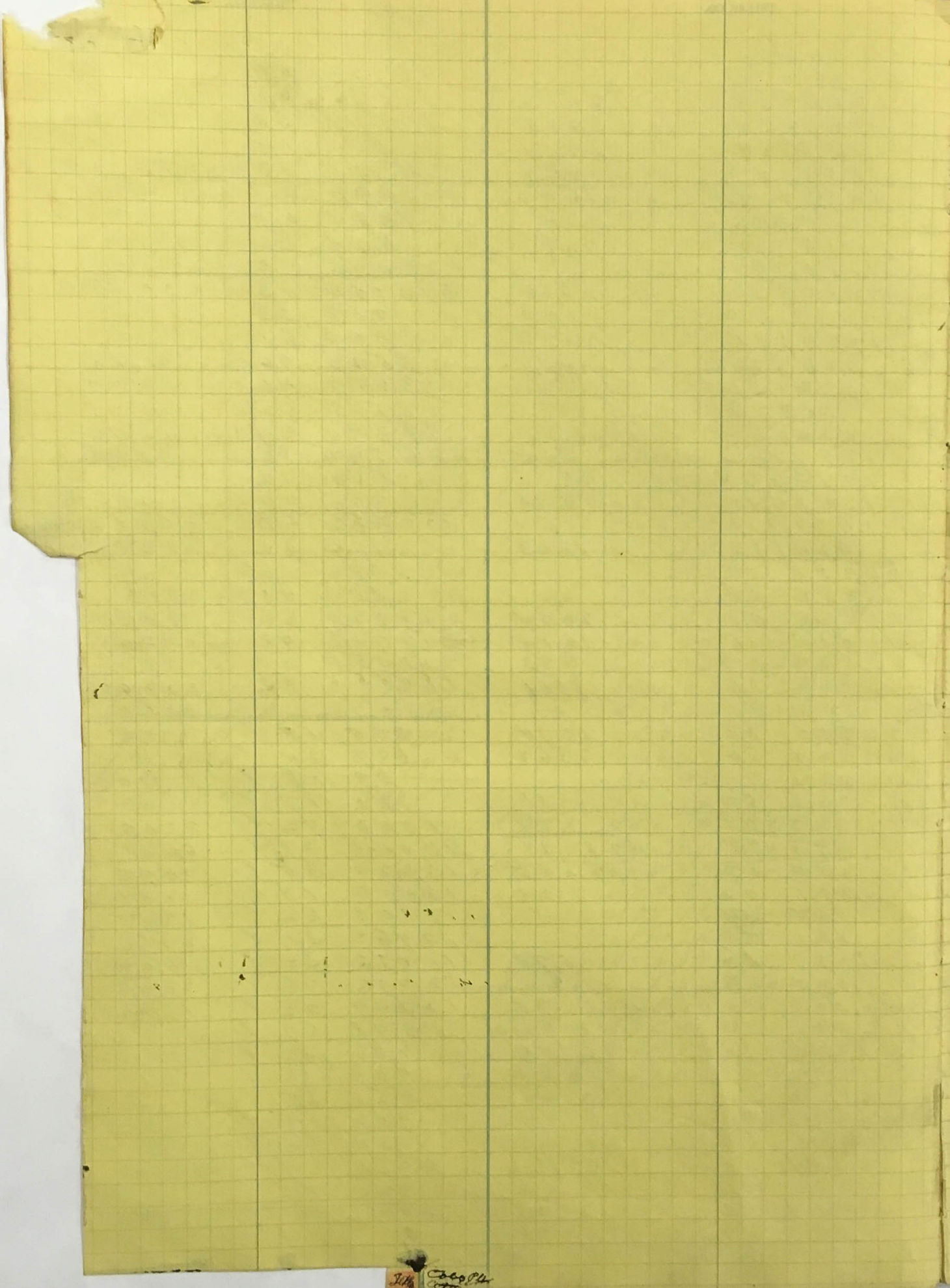
47

Case

246

14

1845



Colo Plr

Std Plr

372707	4509
380434	4431
359001	3275
11.121 42	122.15

3350 701	4007
3088 491	2612
✓ 6439 19	✓ 6619
2201 14	1529
✓ 8640 33	✓ 81.48
1298 20	8.42
✓ 9938 53	✓ 89.90

21760.94	
9.92248	
1714272	
371279	1.84
759698	433
1995677	
1515474	
259421	810
1493983	
1756568	
1687926	
358404	30

150.760.44	12.57
1171279	
998741	
17246064	
1284398	
18530462	

4080 451	.39
6026 981	1.15
7890 711	106
11797 971	188
✓ 15155 621	196
1972 701	22
13900 341	163
9254 231	109
6143 341	65
6004 811	65
✓ 82226 55	10.58
15193 681	.61
✓ 97420 23	1.19
14603 31	1.16

✓ 112023 54	✓ 12.35
13.463 .11	2.86
✓ 125.486 .65	✓ 15.21
11282 36	1.33
8651 38	1.37
✓ 145.422 .39	✓ 17.91
17284 78	1.82
✓ 167.707 .17	✓ 19.73

Colo
Front

Std

Union
No

61

Jewell

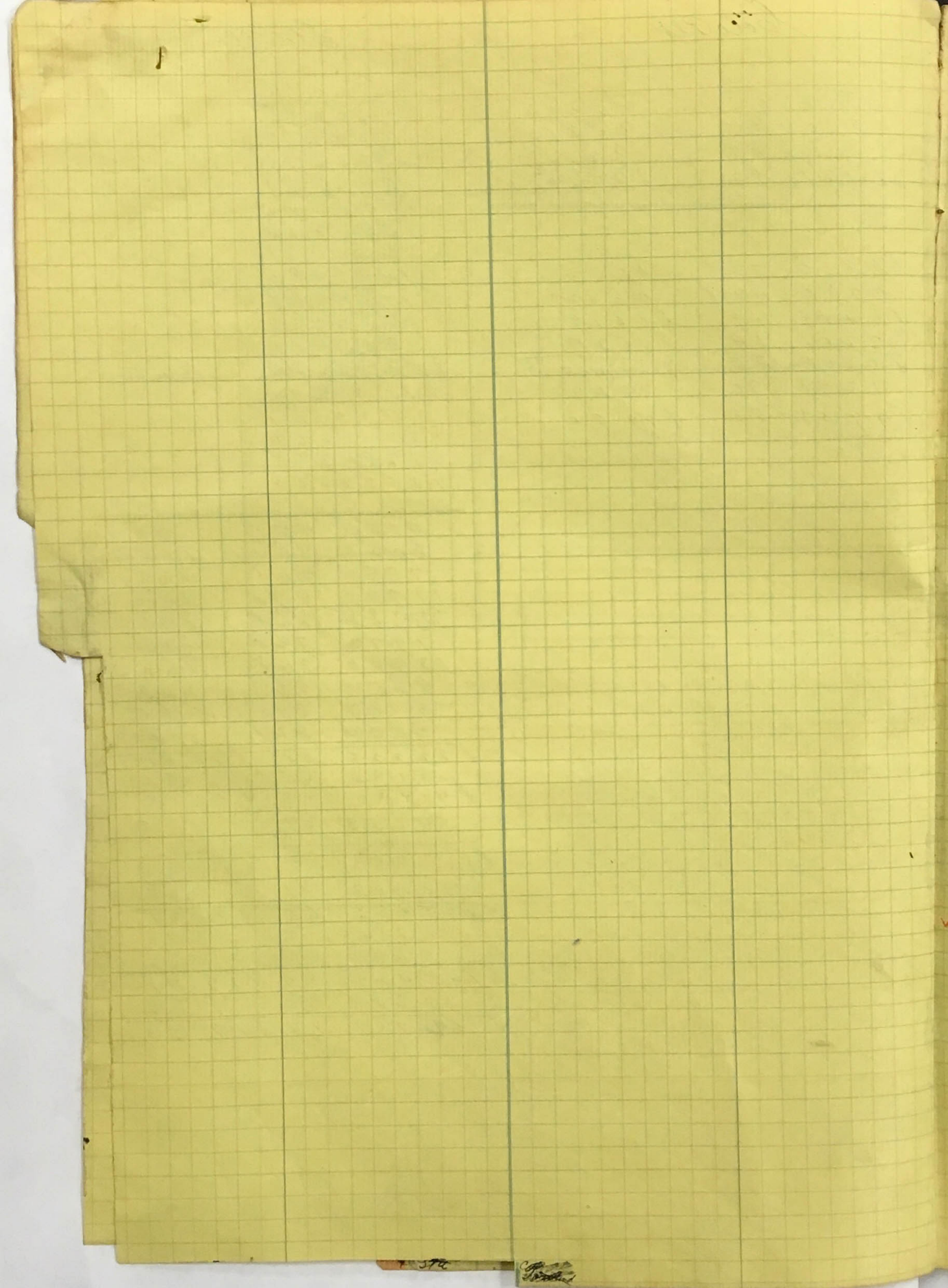
Alaska

Hri

Cal

Ipa

A.M.



Portland

1299751	510
1626456	441
1450021	469
1666232	564
735899	12844
880050	15359
1238297	431
1615388	562
1837250	482
1341076	313
1420762	369
1763874	611
16875003	32955
1313441	113
1556618	266
19739062	33334

11506561	328
12838631	366
12864221	515
19067151	851
7014741	11805
5082691	8532
6837401	22397
17543271	355
16809381	316
10212666	23018
1517565	400
1772768	545
13562999	24013
1269160	312
1439998	416
16272157	24741
1411809	421
1104558	410
18788524	25572

Union

Co

Jewell

Alaska

Hill

Cal

Ida

N.H.

COLORADO.

598.55 /	3410
97091	715
7898	22
3293	16
168515	117.40
10453	203
3477.05	161.06
160929 /	8457
177586 /	2891
686220 /	27454

70.13 /	107
-	31165 /
229684 /	3497
88291 /	1036
3149.88	3580.5
1980 /	17
x 326968	x 35822
19504	179
135146	5708
25430	162
✓ 5.070.48	✓ 418.71

61
Jewell
Hasta
Fri
Cute
Ipa

N.W.

July 1894
Cala 184

Jewelry

423 84	355
125 32	44
189 26	89
275 56	280
137 51	106
119 31	142
512 92	451
142 99	47
310 61	221
111 88	61
188 42	202
290 01	434
242 7	41
360 70	220
746 97	747
4019 57	3460
207 10	63
113 67	75
107 10	91
45 59	1112
345 76	532
483 877	5333
416 44	254
421 81	222
5677 04	5809

169 521	1.27
418 051	2.55
59 841	59
154 171	56
109 221	77
91 181	106
✓ 1001 98	✓ 6.80
314 72	2.21
80 92	74.37
296 41	4.65
84 36	99
110 44	.51
✓ 1.888. 83	✓ 89.53
186 83	.61
47 36	34
172 52	1.76
102 80	.18
✓ 4397. 84	✓ 92.42
305- 118 03	34
✓ 2515. 87	✓ 92.76

Jewelry

Florida
Bri
Col
Ira

M.W.

Alaska

15484	.36
3339	.08
48936	287
18034	107
85793	4.38

Dec

102.88

125

Arizona

915861	5804
789920	5105
177878	531
126573	378
118678	1082
1144303	7419
32.73213	733.21

2449	681	7.67
10953	931	72.46
107	471	52
✓ 13511	08	80.65
443.96		483
✓ 13.955.04		85.48

California

Dec

116.89	.33
240.43	1.14
✓ 357.32	1.47

Idaho

192	85	.29
65	87	10
258	72	.39

125.711 .17

Alaska
Arizona
California
Idaho

A.M.

11th

Calo Pl
Sta

Calo Pl
Sta

Calo

84

Alameda
and
Cal

Mont Wth
Novada

Montana

303366	1910
332673	2409
327772	2356
303338	1907
204218	1577
315345	2113
299427	1884
303433	1951
270732	179
313157	225
2973471	16511
9686	15
2983157	16526

Nevada

Montana

305741	261
318207	525
1623948	7.86

Utah

61786	15.11
23996	240
28257	1088
45342	994
3156	40
11341	520
173878	3927
40392	10516
214270	14443

473	871	19.85
21613	291	252
21947	241	124
121934	631	400
65967	03	1161
237	711	12.85
116406	74	4046
93426		40.68
167141	00	81.14

Des Oregon

3.954.89	16.45
----------	-------

Wyoming

Nevada

177491	.09
1327431	12.72
155492	7.81
67601	107
162252	8.88
8567	2.15
1708.19	1103

A.M.

1914

July 1914
Coccolli
374
Cala
84
Alaska
any
cost
Monte Utah
Nevada
New Mexico

8868	.17
606	29.86
55137	2.41
11340	17
12767	39
35159	104
17345	36
15868	108
157090	35.48
25480	79
15617	22
198187	3599

7078	.51
59961	41
43723	1132
56797	1224
76981	3786
133778	5010
3500	.25
150.65	23
1523.43	50.58
41751	7.51
7151	47
40798	302
4420.43	61.58

316

Chas. E. H.

Chas. E. H.

Calo 174

Kilauea
and

West Utah
Nevada

New Mex

Coin

73.46

3.50

Old Mexico

51261

1.18

He

57.72

150.00

57.75

.73

Sweep

Dec 31 280.81

2.57

3133	3173	3173
3173	3187	3187
3188	3200	3191
3200	<u>3203</u>	3203
3207	3218	3218
316	325	325
3274	3284	3284
327	328	328
3303	3309	3309
330	3342	3342
3337	340	3356
WB18	3369	3420
<u>3369</u>	3372	348
3401	3411	3411
2402	3411	3411
<u>3434</u>		

JAN 2 - 1909 / 11 Nos 3098- 292 799
17

Student
STAMP

9 3
6

Gilpin

62087	68	11982	123
24668	92	2959	32
7514	37	121366	628
94219	197	33652	109
		10320	76
		6672	35
		46437	418
		4751	40
		56607	205
		19087	96
		31098	1047
		33390	136
		27843	150
		18110	134
		75038	170
		29296	275
		3638	275
		129019	463
		15466	66
		10182	69

Chaffee

Clear Creek				315	70	1259
5894				596	52	189
18020	118			106	07	81
14209	138			233	77	165
30816	276			973	8	41
24523	173			1207	14	764
30235	753			1376	2	76
13286	196			2691	7	127
139983	1654			329	26	252
28327	257			103	72	45
6668	50			977	15	382
24494	145			230	21	169
18571	170			127	60	52
18243	276			368	0	1210
				680	63	381
				1799	22	8337
				258	34	185
				92	42	71
				155	18	72
				191	88	78
				230	24	145
				187	10	8888
				352	60	225
				403	82	229
				190	01	35
				104	34	57
				1997	100	9434

Park

103.81 .40

Route

San Juan

1544753 111.89
18642 17.31
7523855 5.68
1815650 134.88
313207 19.72
1278376 98.94
3406983 253.54
547271 333
347731 257.73

Garrison

663	93	1253
832	74	1561
822	11	530
232078	3344	
59615	1177	
491693	4521	

Summit

2867	17
4869	34
362279	2872
70931	311
440946	3222

Lake

3	1	89	89	23	80
3	1	3	57	1	99
36	74	73	20	45	
65	25	13	12	16	
¹ / ₃ 7	¹ / ₃ 6	¹ / ₃ 6	¹ / ₃ 8	¹ / ₃ 4	¹ / ₃ 0
3	9	63	69	22	98
3	74	30	1	55	
285	19	1	79		
255	21	1	73		
18	5	3	2	0	7
				1	1
				6	5

Custer

66	4	3	2	16	65
60	1	6	3	210	88
66	5	9	5	227	53

Eagle

9-48/45

Outlay

JAN 2 - 1915 San Miguel

Tollan

2728 41	3266 4267 33	3623 4522 20	3550	380 23	418
3655 83	3192 4403 65	3676 2077 88	47835	20263	.07
3740 01	3264 4047 00	3423 22168	75 56130	57878	
3972 88	3479 4019 66	3391 1552 22	35722	42386	11
3081 78	2696 3949 18	3349 1644 44	38199	53932	11
4210 13	3665 3821 27	3276 3578 69	29.53	244483	1253
1601 30	3149 4180 36	3583 6657 58	255.30	14425	31
3481 95	3047 4074 79	3519 3121 11	122.93	83729	-
3225 13	2829 4795 29	4067 1192 77	3683	112988	-
3938 04	3444 4664 09	38836	38662	576	36481
4319 26	3780	24021	146	37215	180
3923 46	3444	91133	88	6.05782	45537
3485 85	3035	65728	8.61	97029	-
3962 43	3423	111108	26.34	16724	62
3579 58	3092	28844	663	48969	-
2500 13	2163	225165	59.31	46675	-
3970 57	3444	71235	18.39	54189	-
4184 87	3624	81248	30.26	42007	04
4037 72	3472	43735	13.81	14891	
4135 31	3517	867371	72.17	43367	
4051 69	3441	859760	72.12	98124	502
4051 44	3449	5814	103	4440	549
3403 76	2316	7945	17	24247	37957
1514 35	8573	12697	28	6643.96	276041

San Miguel

1552 54	8807	1119	16	928	4713	67	125.41
1567 22	8940	2451	74	5522	56875	16256	
1589 22	9033	7312	20	52669	57578	454	
1495 47	8487	1972	15	44766	78839	-	
1508 31	8500	2203	64	51108	93142	11	
1514 22	8490	2812	35	65381	40270	-	
1540 33	8492	4703	02	3849	78221	20	
4282 96	3648	6335	97	5393	35930	-	
3894 25	3263	6336	74	5407	2530	01	16735
4317 34	3739	2066	56	6978	10946	164	
3897 06	3408	92986	11	54	50538	04	
112.916 34	1.57692	5858	55		45615	-	
3866 86	3223	11486	244		73197	167.43	
3779 57	3248	3445	15	4717	14921	17	
4168 52	3525	3445	15	4717	99266	167.04	
17541 41	3533	97383	2141		33343	167.54	
3876 58	3431	30373	660		45302	-	
2477 08	2189	2016	03	2510	1749284	167.64	
3984 49	3513	7673	61	20417	2953018		
4318 78	3799	1254	33	5119			
3965 59	3452	64870	1976				
3892 14	3266	2443	49	8168			
18310	163	1200	69	5796			
4173 72	3591	2406	48	6385			
3677 66	3038	51921	1368				
4122 21	3438	92951	24.30				
4730 70	3499	1406	32	45.62			
3792 66	3179	34608	14.11				
169.082 44	2069.09	59.026	62	3604			
	6567	45	21616				
	65690	56	3877.65				

Folden Cycle

Colo-Plant

Jewelry

Alaska

[illegible]

Standard

Standard									
138	6	3	4	3	2	1	3	1	9
12	6	7	1	7	2	1	7	6	8
13	7	8	1	7	1	18	70	1	4
16	2	9	5	5	6	32	3	1	6
7	10	5	6	2	6	2	18	4	9
8	20	9	8	5	9	2	35	8	1
9	9	7	6	5	3	4	11	80	1
6	11	7	8	1	7	1	15	18	4
1	10	8	2	2	4	3	17	8	5
4	6	4	2	9	2	6	9	5	1
0	13	9	6	6	4	7	24	2	1
2	16	5	9	0	7	1	41	4	9
7	16	0	3	6	4	8	20	3	4
5	13	3	0	6	1	1	16	2	9
6	18	3	9	8	6	0	24	4	5
7	13	0	2	2	3	1	21	7	2
8	12	2	6	4	4	1	13	1	9
9	11	0	4	2	6	1	12	4	9
7	16	3	6	6	9	8	31	1	9
1	16	3	8	9	7	5	25	7	4
4	6	6	1	7	3	7	10	4	7
3	13	4	9	7	1	1	19	7	2
4	10	9	4	4	9	8	15	2	4
1	11	8	5	3	9	7	15	7	2
6	12	4	2	8	6	2	16	7	6

Jewelry

14992	228
14141	153
3375	10
42803	245
34072	413
17924	160
98248	906
14737	99
7141	433
1838	268

California

Portland

Portland									
120	514	36	13	51	✓				
11	22	3	05	14	10	✓			
14	193	82	21	55	15	112	89	113	0
✓	32	56	16	7	47	145	42	16	1303
14	70	7	23	24	83	10	845	76	1120
✓	15	348	92	28	59	11	458	47	393
95	81	20	16	44	6	4	39	00	109.30
517.23	0	91	705	93	✓	1	39	69	16.54
18	578	91	33	15	69.5	37	97	158.60	4.04
535.80	9	82	848	08	✓	15.90	1	47	3.53
11	766	24	12	72	✓	2	844	37	1.66
9	525	97	9	10	✓	9	271	81	301
557.105	03	829	90	15	7	00	82	301	123/256 46 170.55

Idaho

1838	168
9799	146
7321	31
70641	316
9606	113
297138	3520
8249	100
29949	244
28107	73
13112	175
10824	25
406379	4182
63121	453
22795	189
39402	178
2426	1699
9887	91
70251	346
2835	101
566896	7239
3333	25

Colorado

Montana

Wyoming

Coire

49.81 83 2521 38 265
 48.32 02 3557 62 319
 103.11 35 6079 00 584
 28.52

13.28

1232.60 110.41
 220.37 92.83
 154.07 84
 1423.47 116.84
 3 10.27 2521 2

New Mexico

341 68 548
 326 35 793
 2064 21 1117
 194 05 37
 2252 10
 10383 72
 14527 21
 3 10634 26033
 13248 15
 179 69 112
 3 6 9 55 27.40
 64010 1514
 1686 21 366
 9966 66
 21226 45
 63912 1555
 6984 52 6335
 18863 6335
 177
 7.173 1.5 6527
 6527

27
 1/5

Nevada

1266 58 1973
 116 43 1.05
 1.383 01 19.75

Washington

151.76 101

Utah

683 02 2594
 2120 119 208
 1084 261 299
 19479 07 557
 65 298 2572
 62858 87 6230
 50 18 1840
 1862 74 3006
 6543 44 10159
 778 77 73 2248
 755 81 3258
 708 51 149
 2198 20 623
 2298 38 250
 1273 18 27798

1
~~3492~~

~~3499~~

~~352~~

~~3539~~

~~3605~~

~~3678~~

~~389~~

3721

391

2
~~3441~~

~~3480~~

~~3519~~

362

~~3650~~

~~3664~~

~~3685~~

3734½

3
~~3449~~

~~3489~~

~~3524~~

~~377~~

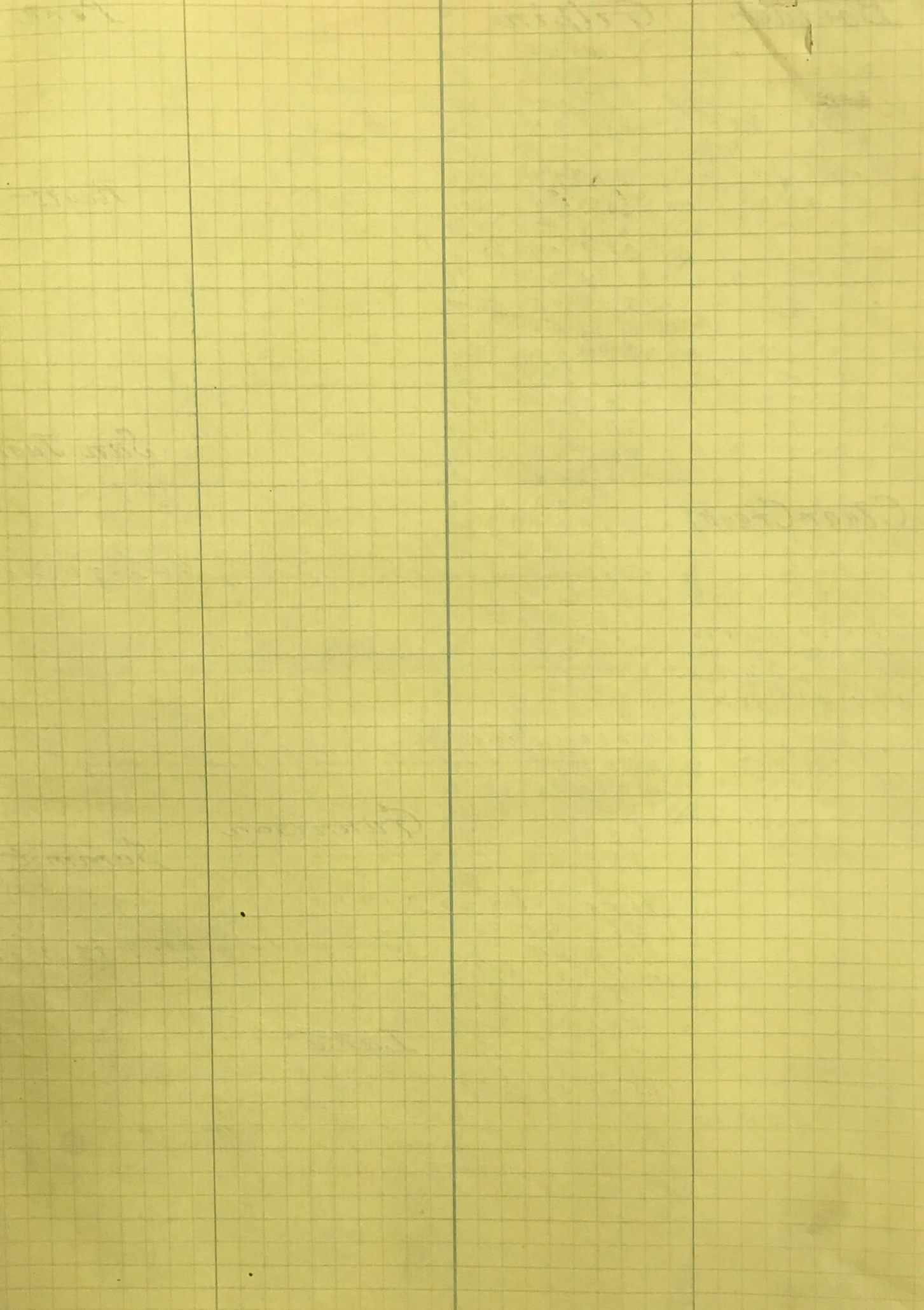
~~3563~~

~~3607~~

386

~~3670~~

3711



Boulder

Gilpin

Park

27148 86
17944 67
2050 202
57135 355
98 10 37
67005 3.92

32545 252
8263 41
15421 65
10827 46
9424 53
21944 146
68296 331
36588 282
203207 1216

12206 61

Blount

Clear Creek

48437 106
7939 67
7061 56
36927 307
100364 14.46
10035 82
36742 2.94
147141 18.22

6121 78
120345 744
63155 323
33990 121
12167 86
26795 154
32531 227
20723 183
2342 11
9058 70
28451 221
7186 37
31624 142
33452 170
18623 100
11229 82
12754 46
7848 65
26302 121

San Juan

242824 432
5436 33
426819 2627
80977 48
666076 3141

Gunnison

Summit

708018 12.41
553741 4.43
108473 3.13
34658 1.24
28379 234
18444 105
11913 54
9655 62 55.74
36895 758
18904 80
10213 61 59.12
55378 2.71
44124 2.74
11315 76
18681 1.37
11568 59 66.7

74241 1447
105096 1890 32 18 72 240
179337 33.07 5795
168956 31.75 2645 18 12.6
348293 64.82 5921.85 37.06

Lake

167233 13.44
93468 228
401401 15.75
18910 1.40
220111 17.45

Custer

59800 202.00

Ouray

2253 9049 11
 4442 083782
 4750 3640181
 4901 063944
 4924 164029
 4660 703819
 4279 563592
 4281 243456
 5186 614193
 5343 634233
 4246 743484
 3887 873126
 4310 243551
 4245 753741
 4148 433665
 3999 173544
 2020 863879
 1927 228598
 2044 549149
 4104 569441
 1975 148865
 1181 955219
 1747 898531
 1862 369063
 1937 379428
 1829 528837
 1199 395819
 8989 20944923
 4072 033457
 4134 533586
 3900 983440
 4251 183771
 3993 553461
 4085 163539
 3492 212965
 1644 321494
 1194 660518636
 1831 111712754
 2828 212456
 4181 123672
 4353 913766
 4177 733643
 4202 053654
 3792 053333
 1090 5166
 1432 9328189497
 3301 867134
 1865 4514196631

San Miguel

360.93 1133
 129432 5170
 2628.85 3981
 777289 277.46
 1281.00 322.30
 1298.71 328.28
 1098.65 277.87
 757.91 193.04
 61931 155.91
 603.97 153.99
 12912 206
 8870.59 68331
 879239 69.50
 108.4812014910.09
 74398 5.61
 1194.67 64.60
 194478 86.15
 811.51 40.60
 2024.85 48.19
 896.92 17.73
 115594.91 572.97
 429.20 10.67
 968660 276.29
 179367 57.80
 393.93 6.54
 89.08 .52
 7981.10 65.47
 8004.44 65.66
 143672.93 5656.42
 1801.29 460.47
 1658.69 425.05
 1674.39 438.37
 149107.310 6.980.31
 22.430.98
 92540 23
 33517 07
 152378 1007
 56333 -
 425.61
 265371 5.58
 726948 1575
 641.67 -
 4437.62 81.82
 278.02 2.24
 13308 83
 408.00 -
 355.83 -
 434.69 -
 335.60 -
 14.294.01 100.871
 917.47 6.87
 411.83 -
 1019.03 .21
 571.00 -
 440.18 -
 17.653.52
 317.65
 588.38
 519.96
 382.19 .05
 27.31 .27
 2083.29 .15
 300.81
 21943.11 108.78
 467.57
 22.430.98

1016.20

7297756 2958.61

Goldens

10 814 67 1755
 10 630 13 775
 10 486 11 902
 16 891 41 3006
 15 919 32 2586
 14 036 20 2017
 14 839 76 2309
 12 786 70 1436
 78 13 56 991
 76 43 89 1525
 17 373 29 2101
 9 738 25 1606
 16 595 28 2789
 86 77 67 1530
 176 147 34 25328
 16 760 32 15737
 13 15 249 2194
 11 955 00 1738
 12 115 63 1878
 9 647 41 1817
 93 41 72 1069
 93 97 91 1052
 102 60 18 1808
 105 80 04 1862
 279 35 8 15 30682
 11 90 178 1824
 12 110 46 1675
 17 950 65 2707
 16 703 17 2308
 93 35 80 1706
 98 82 66 1796
 150 90 65 25 96
 136 46 74 2222
 386 279 54 47417
 11 673 51 1679
 14 240 52 2035
 10 070 09 1676
 11 716 90 1852
 434 000 56 54959

Colo-Plant

18 10 96 1336
 12 17 24 963
 17 18 63 1177
 47 46 83 3476
 19 26 36 1702
 66 73 19 5178

Jewelry Colorado

30009 7.08 99044 11.01
 18279 .57 19891 4.75
 10061 99 36043 69.76
 67513 550 1587 79.56
 5279 30 156565
 11070 146 56868 342
 40150 370 85705 1957
 37616 352 2986 38 102.55
 10477 121
 3191 920

Standard

13911 55 164
 17956 09 259
 6879 21 72
 12998 02 113
 11318 09 -
 12836 78 -
 79919 74 608
 14324 73 78
 13561 37 -
 10349 76 186
 10343 35 100
 18467 49 103
 1219 29 477
 148.185 73 1562

~~233675~~
 233675 2703
 6833 97
 29659 123
 12443 2106
 49203 241
 24422 468
 6467 64
 17021 46
 11429 56
 10301 84
 14606 104
 16960 265
 10045 53
 9311 65
 4523 77 65.25
 72661 11.34
 12399 1.43
 527437 78.02

Portland

15353 03 375
 12310 58 277
 13431 69 830
 8773 83 260
 11740 14 95
 9513 19 215
 70682 46 2052
 12514 13 331
 15971 61 326
 14006 92 380
 12613 64 326
 15729 14 347
 12728 84 274
 153,745 74 40.86

Arizona

Nevada

New Mexico

1249.65 4.51
4727 44
1909.61 1.95
1350672 95.45
16.713.45 102.72
88.25 .51
16.80 1.50 103.25

231.78 532.60

93.92 .09
88.47 13
213.48 58
54980 13.05
44614 10.86
1371.81 24.71
2566 17
10206 17
1519.53 45.05

California

Utah

157.64 30
861.22 46.27
1018.88 46.57

Idaho

359.07 143

Wyoming

Montana

331428 1.15
2751.89 70
6.066.17 1.85

COIN

61.78 -19

~~3853~~

~~413~~

~~3877~~

~~2992~~

~~3918~~

~~4001~~

~~3958~~

~~3996~~

~~430~~

~~4029~~

~~4041~~

~~4065~~

2

~~3812~~

~~3859~~

~~3908~~

~~3908~~

~~418~~

~~3993~~

~~3996~~

~~4006~~

~~440~~

~~4041~~

~~4041~~

~~445~~

3

~~3781~~

~~399~~

~~3812~~

~~409~~

~~3914~~

~~402~~

~~3943~~

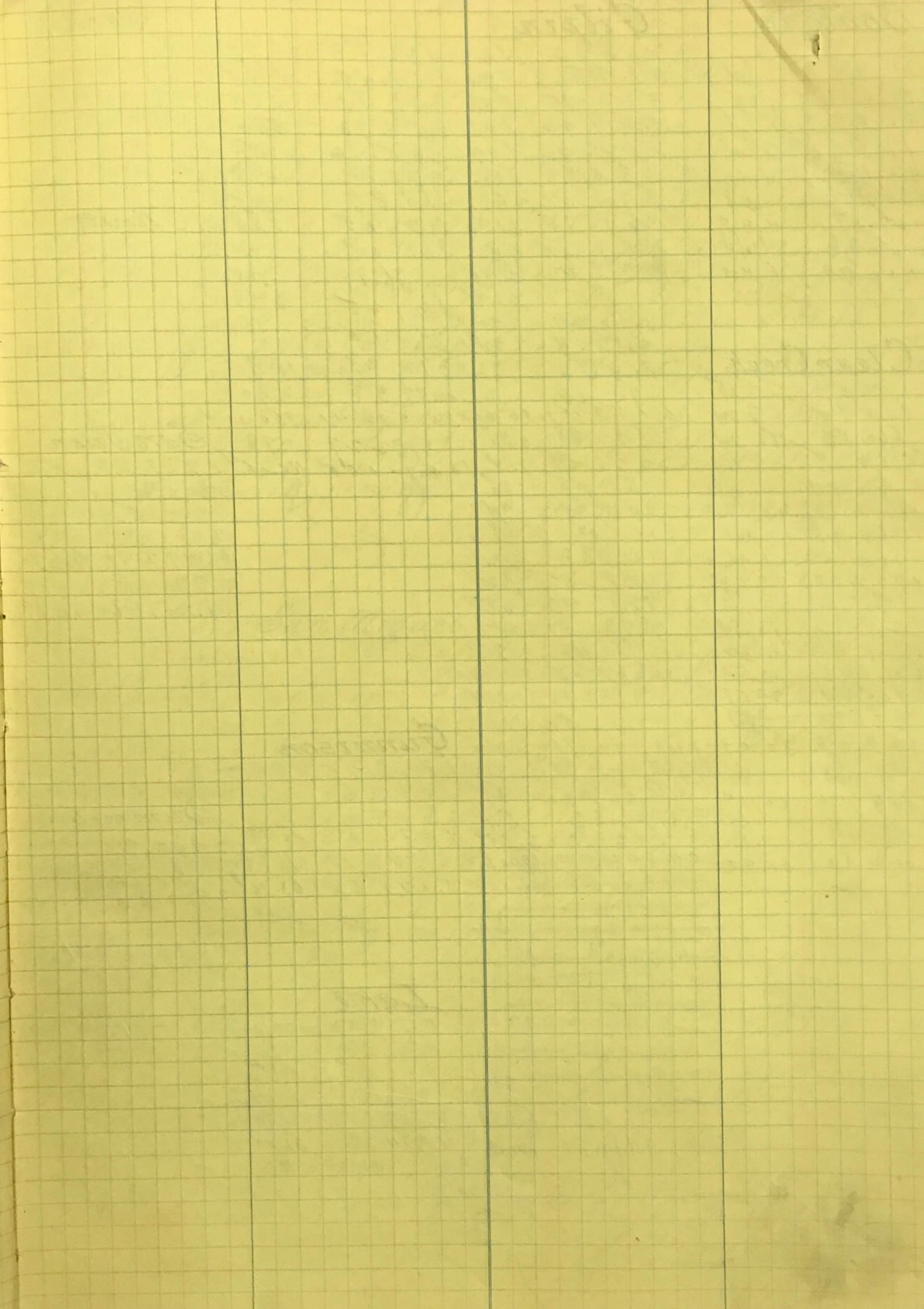
~~3985~~

~~418~~

~~4020~~

~~4054~~

~~428~~



Boulder

Gilpin

Park

194.80
650.51
775.31
17.82
193.13
134.44
927.57
403.36
1130.93

64
113
1177
264
441
58
499
144
643

205.28
267.86
528.79
249.22
557.72
634.66
674.08
267.15
357.82
215.803
279.59
141.21
243.14
149.52
74.80
515.347
877.28
220.54
157.66
142.94
144.72
105.631
108.66
101.73
373.02
98.42
552.25
136.70
211.50
19.375
155
95.25
126.63
802.11
29892.78
106.86
348.37
117.83
161.50
664.28
213.69
204.93
101.75
176.04
31991.03

135
190
758
187
429
516
498
117
240
275
702
42
241
66
36
30.66
531
114
85
74
68
291
84
65
247
66
344
52
111
66
75
59
69
6.35
4.27
131.26
1.00
1.78
1.78
54
102
2.89
136
1.09
70
1.05
142.69

133.18
167.49
248.41
657.73
205.16
278.14
161.87
112.25
136.04
86.28
437.65
368.45
312.35
1277.38
35.572.41
163.27
135.735.68
166.06
1983.83
14.538.02
4758.02
21497.91
376.05
21.873.96
158.19

77
1.25
1.84
5.40
99
1.79
95
88
61
28
233
1.66
159
230
166.33
73
166.06
1983.83
14.538.02
4758.02
21497.91
376.05
21.873.96
158.19

Route

Clear Creek

46.53
402.42
666.83
62.89
81.17
177.85
56.92
182.41
1777.38
71.49
129.87
218.97
571.46
2769.19
65.84
2835.03
94.43
2929.46
93.14
3022.60

55
34
114
49
98
1.75
41
1.76
20.22
70
1.84
232
450
2958
51
30.09
86
30.94
98
31.92

515.347
877.28
220.54
157.66
142.94
144.72
105.631
108.66
101.73
373.02
98.42
552.25
136.70
211.50
19.375
155
95.25
126.63
802.11
29892.78
106.86
348.37
117.83
161.50
664.28
213.69
204.93
101.75
176.04
31991.03

133.18
167.49
248.41
657.73
205.16
278.14
161.87
112.25
136.04
86.28
437.65
368.45
312.35
1277.38
35.572.41
163.27
135.735.68
166.06
1983.83
14.538.02
4758.02
21497.91
376.05
21.873.96
158.19

San Juan

Gunnison

Summit

Lake

135
190
758
187
429
516
498
117
240
275
702
42
241
66
36
30.66
531
114
85
74
68
291
84
65
247
66
344
52
111
66
75
59
69
6.35
4.27
131.26
1.00
1.78
1.78
54
102
2.89
136
1.09
70
1.05
142.69

133.18
167.49
248.41
657.73
205.16
278.14
161.87
112.25
136.04
86.28
437.65
368.45
312.35
1277.38
35.572.41
163.27
135.735.68
166.06
1983.83
14.538.02
4758.02
21497.91
376.05
21.873.96
158.19

77
1.25
1.84
5.40
99
1.79
95
88
61
28
233
1.66
159
230
166.33
73
166.06
1983.83
14.538.02
4758.02
21497.91
376.05
21.873.96
158.19

489.12
119.52
608.64
266.51
3459.23
4334.38

44
70
4.84
1.94
24.30
31.00

1021.01

[illegible]

Golden Cycle

Colo-Plant

Jewelry

Colorado

13093.61846
 16372.77340
 13086.474051
 1439793.276
 1481120.1800
 858387.1588
 486901.1509
 15973.3578.31
 17708.061629

149964.1176
 2284.451422
 1936.5822.01
 5720.6747.99
 1397.8013.44
 7118.4761.43
 2019.351633
 9137.8287.76

16933.7.55
 12904.233
 5663.33
 6721.47
 17971.139
 8409.69
 640.7.75
 346.39.331
 5021.23
 16213.149

29410.192
 78807.724
 17657.21564
 4381.77
 31899.5.13
 5958.90.23068
 715.00.491
 257.14.525
 1445.39.78.76
 3686.19

1213.443.16.79
 7327.00.13.38
 12783.69.1990
 1714.664.2.86
 16836.44.22.20
 15126.24.18.38
 8894.98.13.14

Standard
 16448.44.133
 12115.32.117
 3501.19.86
 1978783.300
 1974.64.70
 1900.98.38

9156.81
 26765.532
 32747.239
 1992.99.21.56
 41034.6.02
 11518.58
 1410.46.6.09
 137.72.1.576
 125.28.1.31
 143.37.81

8413.29.267.86
 2297.52.150.12
 2063.27.47.78
 12774.08.425.76
 138.83.11.33
 17.9/2.91.437.09

210.447.73.305.46
 11.926.72.1946
 14615.46.21.12
 13953.47.19.42
 2299.73.4.38
 18014.89.42.37
 18019.77.28.72
 11940.77.16.22
 9846.16.12.50
 314.064.70.448.64

68.528.30.744
 5.060.75.102
 6288.14
 6811.07.846
 96688.26
 16209.00
 17633.10
 130.50036.846
 5506.34
 136.036.70

125.28.1.31
 143.37.81
 3036.01.37.93
 368.81.3.08
 11965.60
 320.16.5.09
 148.58.8.32
 156.13.2.96
 4151.34.57.98
 133.06.46.56
 174.89.133
 252.70.3.23
 438.90.7.21
 262.66.1.06
 5403.55.117.37
 293.44.82
 5.696.99.118.19

12774.08.425.76
 138.83.11.33
 17.9/2.91.437.09

8892.88.10.85
 13996.43.17.49
 21892.37.30.37
 15608.60.18.61
 14970.31.17.90
 13244.30.13.78
 402.669.59.557.64

10.85
 17.49
 30.37
 18.61
 17.90
 13.78
 557.64

133.06.46.56
 174.89.133
 252.70.3.23
 438.90.7.21
 262.66.1.06
 5403.55.117.37
 293.44.82
 5.696.99.118.19

133.06.46.56
 174.89.133
 252.70.3.23
 438.90.7.21
 262.66.1.06
 5403.55.117.37
 293.44.82
 5.696.99.118.19

10469.39.14.50
 6404.33.9.31
 12682.42.17.42
 17544.45.23.68
 449.768.48.622.55
 18317.76.22.46
 17766.61.21.78
 11811.68.15.48

Portland
 5.067.75.433
 15827.40.492
 15436.26.534
 20446.54.478
 69778.11.19.37
 18505.49.3.25
 13876.56.3.30
 11496.30.51
 10738.12.214
 124.395.47.38.14
 19887.00.6.56
 144282.4.7.34.69
 12513.67.34.2
 13133.32.3.79
 169.929.46.41.90

133.06.46.56
 174.89.133
 252.70.3.23
 438.90.7.21
 262.66.1.06
 5403.55.117.37
 293.44.82
 5.696.99.118.19

133.06.46.56
 174.89.133
 252.70.3.23
 438.90.7.21
 262.66.1.06
 5403.55.117.37
 293.44.82
 5.696.99.118.19

495.674.03.18.27
 18.27

169.929.46.41.90

169.929.46.41.90

169.929.46.41.90

Arizona

Nevada

New Mexico

11084.83	75.18	2172.91	112	3087	.26
1374.66	44.4	866.79	13.72	.28	8.18
159.26	2.07	88.90	98	139.80	.21
7004.92	48.60	3128.60	15.82	486.13	3.19
6970.64	49.10	28.65	1.22	68.00	.64
26594.31	179.39	3157.25	17.04	188.49	3.1

California

132.08 119

913.57	12.79
106.00	.71
116.66	.49
508.44	28.04
49.93	.50
111.91	— 14
344.76	— 82
157.63	1.06
146.11	.29
2454.79	44.95

Mexico

535.51 .06

Utah

Idaho

Wyoming

Salt Lake
96184.58

618.03

So Dak

227.94 1.14

Montana

2277.06 382

Averages

356.00 2.89

Coin

45.50

5.96

1

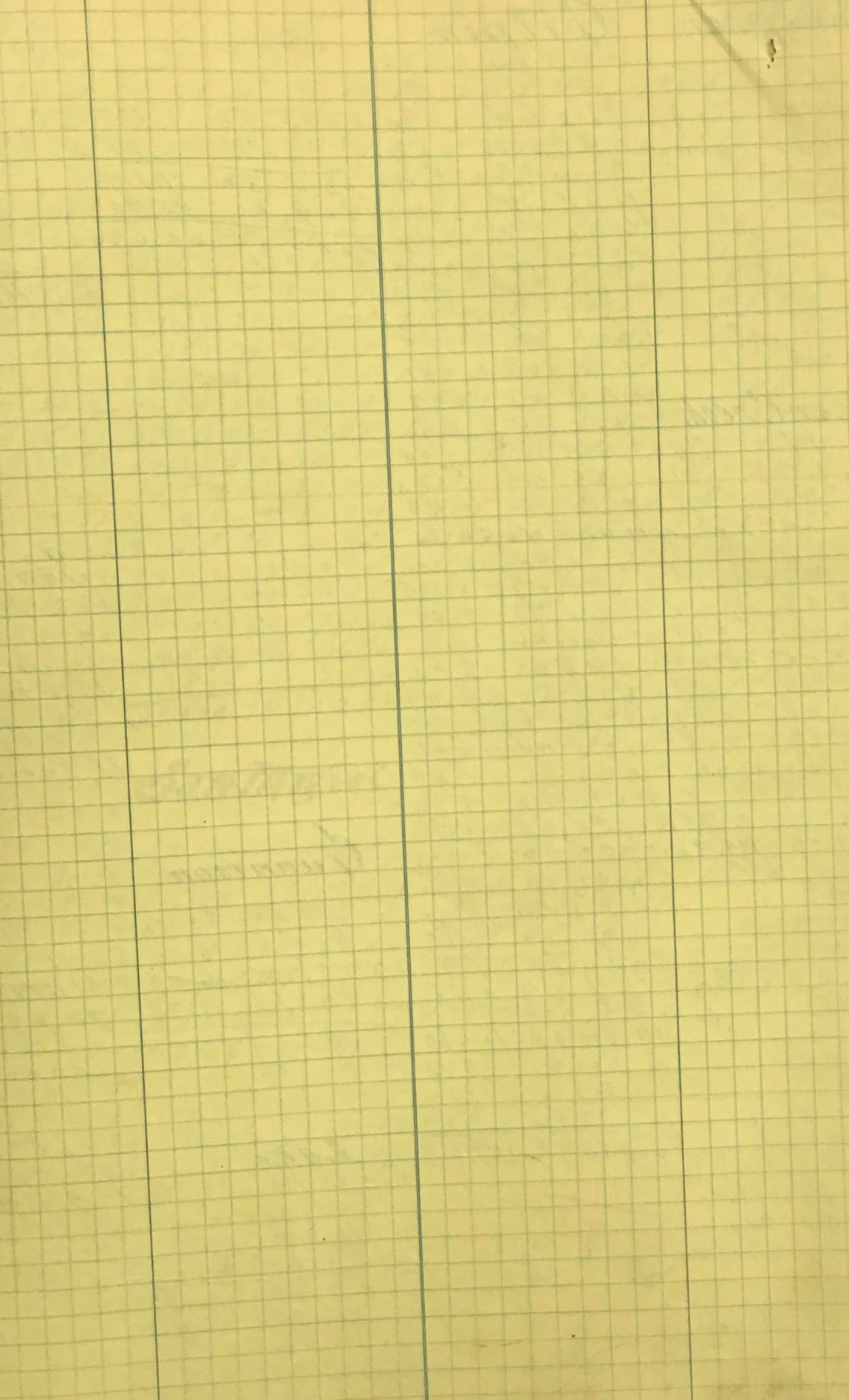
~~4110~~
~~450~~
~~4151~~
~~4198~~
~~495~~
~~4270~~
~~4311~~
~~4345~~
~~485~~
~~4380~~
~~4410~~
~~500~~
~~44352~~

2

~~4584~~
~~441~~
~~4208~~
~~479~~
~~4280~~
~~4318~~
~~483~~
~~4356~~
~~490~~
~~4387~~
~~498~~
~~4421~~
~~501~~

3

~~4096~~
~~449~~
~~4184~~
~~4053~~
~~498~~
~~4327~~
~~481~~
~~4375~~
R07
4431
502



Boulder

Gilpin

Clear Creek

Park

520.91 52
509.92 191
1030.83 2143

123.80 73
90.77 75
112.64 70
93.27 57
71.639 5.73
114.51 51.26
375.17 1.84
391.13 2.46
294.25 1.87
6621.64 28.83
112.63 41
239.07 147
131.04 90
199.36 234
55.44 40
56.35 4.49
11.66 5.73
135.54 66
839.07 5.65
360.48 1.97
221.42 1.19
146.71 78
528.60 3.57
178.76 90
168.74 16
275.36 27
310.60 1.89
251.35 1.90
105.62 83
236.10 1.60
1101.82 18.31
527.10 3.17
347.62 1.76
110.29 1.45
19.82 3.81
200.27 3.11
312.18 1.14
77.52 3.29
20.41335 109.37

55.60 40
78.73 77
134.33 1.17
4469.06 45.90
4.603.39 47.07

Route

Clear Creek

111.11 79
724.67 61
784.75 78
605.39 5.27
868.27 13.14
190.98 3.22
62.28 51
1995.45 24.32
71.63 59
79.28 57
112.50 1.05
1585.59 14.28
491.95 4.14
132.66 95
4469.06 45.90
69.62 1.79

111.11 79
724.67 61
784.75 78
605.39 5.27
868.27 13.14
190.98 3.22
62.28 51
1995.45 24.32
71.63 59
79.28 57
112.50 1.05
1585.59 14.28
491.95 4.14
132.66 95
4469.06 45.90
69.62 1.79

Gunnison

1370.52 23.92
905.14 16.65
2275.66 40.47
968.61 18.28
3.244.27 58.75

San Juan

12371.07 104.63
4405.21 25.38
1516.25 3.36
18292.56 133.37
161.47 2.8
7466.2 54
18700.65 134.19

Summit

74293 3.75
87.62 45
830.55 4.20
7253.86 48.91
2312.41 17.25
2905.30 13.46
4810.81 35.31
17.912.95 119.20
6980.38 47.26
24.893.31 166.76

Lake

2284.69 13.56
665.18 4.40
263.14 2.10
3213.01 21.06
20.63 1.15
35.55 2.9
70.16 3.8
1221.88 6.5
210.52 1.28
3672.75 23.81

Water

1050.12 228.81
113.57 15.90
1093.99 244.71
1501.02 279.60
78.28 21.37
2673.29 548.68

109.36
20.61271

Ourray

D. M.

Teller

3840 98 34.74	880 80 238.26	591 92 -
3561 26 31.83 3506 15 28.80	1792 43 477.17	750 80 -
3910 57 38.35 4171 50 34.69	1168 91 316.73	3840 5 1.94
3539 76 32.31 3854 36 31.72	317 54 8.93	760 58 -
1962 174 4391 84 35.99	8556 335 4753.65	344 66 -
3514 57 2989 3497 63 28.81	162 14 2.26	268 37 1.38
3774 63 3209 3866 54 32.52	8115 57 63.65	296.93 -
3794 98 32.23 3659 76 31.12	8189 93 64.27	534.43 -
3825 37 31.94 3745 91 31.19	12 32.07 17.09	98 397 -
3751 62 31.82 3747 73 30.54	74 30.57 28.77	310 27 -
3372 71 29.11 3761 78 30.95	22 36.50 32.81	286.33 -
3616 69 30.69 4244 65 35.15	160 397 33.18	945.00 -
3506 54 28.12 4311 20 35.09	6939 22 313.40	891.91 11.07
2963 70 25.83 3943 24 31.57	113 925 41.85	194.30 32
3466 58 29.63 4234 37 34.74	7761 72 253.97	117.72 03
3844 98 32.01 3859 16 31.24	3238 61 63.90	5297.37 56.33
3843 00 32.51 3833 55 31.79	725 36 14.44	12965 41 71.07
2538 51 29.13 3855 54 31.75	3807 25 85.91	412.38 -
3613 54 30.44 3722 78 30.14	1430 34 75.75	885 01 -
3193 19 26.06 3712 48 29.55	4159 44 153.49	201.26
219.61 192 235.22 36 2720.63	289 28 9.86	535.58 .03
393 2 33 32.70 4491.46 36.95	303 17 7.73	307 17 1.64
4017.82 32.36 3872.10 32.24	90 25 1.07	144.75 .04
3780 19 31.43 243.589.92 2789.82	8003 48 63.33	663 60 -
4085 20 3406	7974 91 64.65	448.25 -
3740 36 31.51	2711 64 39.75	408 93 -
3777 63 32.12	2104 80 62.78	168 23 -
3523.48 2899 8241 36 66.21	1255 49 373.05	247 97 -
3794 27 30.96 8078 11 64.98	2149 88 642.55	407 87 -
3880.91 32.40 8645 36 25.169	111 1 07 333.01	17798.41 72.78
3727.85 31.12 1987 93 16.16	1395 17 420.87	100 11 .44
2162 65 111.63 7587 36 62.02	1960 22 591.66	448 82 -
2017 93 104.69 7096 53 58.17	7155.05 292.80	312 19 -
2201 42 114.50 161 0 03 43.60	567 44 7.57	1865953 7322
2158 45 112.27 1453 76 31.69	102 07 .72	
2125 02 110.44 3517 16 74.28	175.90921 9474.19	
2239 59 115.26 2421 03 35.15		
2110 90 108.04 3684.21 81.57		
2270 81 117.17 65547 1919		
123.435 96 1802.24 6170 37 22933		
3989 26 32.86 6504 76 21919		
3637 04 29.44 1673 32 83.62		
3787 50 31.45 1156 94 36692		
3730 33 30.85 1089 92 745.86		
3301 63 28.19 95 923 303.68		
3723 86 30.84 1810 34 75.12		
3797 83 31.66 215 328 57.08		
3620 14 30.95 1539 67 410.81		
4022 00 31.60 1087 86 292.91		
4226 64 33.16 1992 10 53.53		
161 272 19 21134 81403.67 3712.56		

San Miguel

Jewelry

[illegible]

Arizona

191.21 3.26
 40.07 .36
 13.29 9.88 84.57
 87.13 .95
 77.49 46
 2153.75 7.53
 26.25 .08
 16475.78 97.21

Nevada

92.06 - 1781
 5332.00 - 22.59
 9500.53 - 27.65
 14.92 4.89 67.45

New Mex

111.96 .44
 109.76 27
 389.90 239
 32.87 33
 402.97 470
 1047.46 4.13
 143.69 .28
 102.48 73
 554.14 24.61
 77.64 1.04
 28.44 35.40
 159.07 47
 93.19 99
 1954.8 26
 2399.59 67.91

Mexico

6.79 - 24.53

Calif

Colorado

1161.70 11.96
 808.8 2.79
 278.62 1.68
 967.25 30.48
 464.33 36.2
 2453.05 54.58
 341.79 29.52
 5747.62 134.63
 1217.12 37.66
 6964.74 172.29

Wyo.

303.74 .58

Idaho

49.61 .13
~~298~~
 269.88 139.00
 319.49 139.13

Conn

33.11 1.19

Alaska

155.58 .33

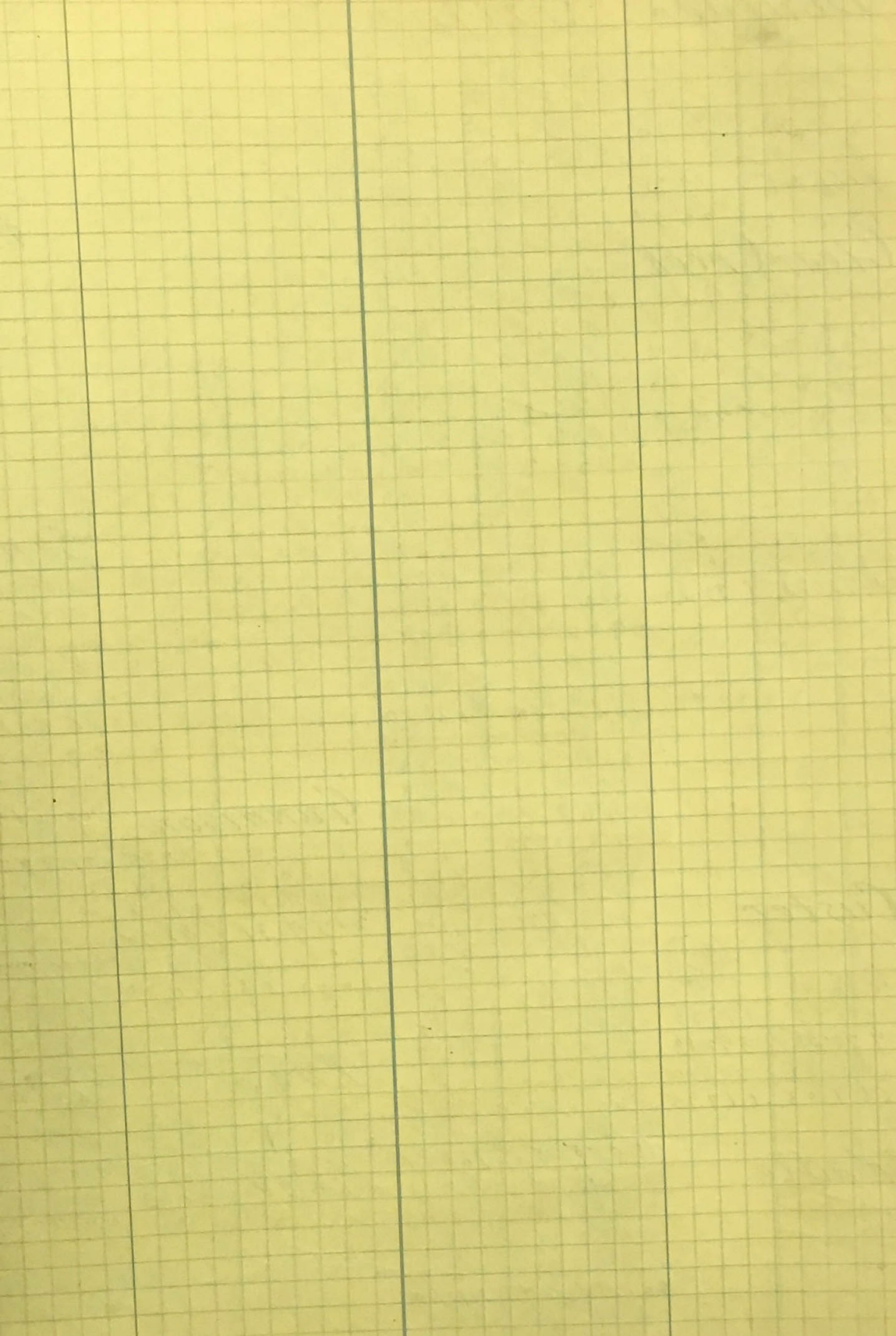
Mont

456.626 23.13
 2278.98 14.57
 6845.24 37.70

~~1~~
~~4459~~
~~4576~~
~~4556~~
 531
~~4610~~
~~4634~~
~~4669~~
~~4716~~
~~552~~
 4741
 561

2
~~4410~~
~~4534~~
~~4620~~
~~539~~
~~4673~~
~~4930~~
~~4717~~
~~4930~~
 560
 561¹/₂
 4754¹/₂

3
~~4419~~
 504
~~4553~~
~~4552~~
~~4912~~
~~4553~~
~~4627~~
~~539~~
~~4906~~
~~5716~~
 4734
 7913³⁰



Boulder

329.13 11.2
 739.03 15.49
 93.19 152.74
 1161.35 19.75
 256.78 40
 1418.13 20.74

Clear Creek

636.75 5.17
 144.12 1.34
 531.37 13.07
 86.46 88
 1418.71 20.76
 59.93 46
 56.14 76
 360.76 2.50
 24.58 492
 553.23 4.13
 2473.33 33.52

Gilpin

615.74 2.97
 273.09 1.25
 148.32 71
 86.04 64
 558.73 4.73
 180.94 99
 189.17 1.21
 169.04 1.01
 113.16 65
 4322.63 18.38
 524.52 3.41
 132.40 2.81
 102.44 64
 96.30 68
 356.75 2.26
 121.22 66
 95.51 43
 54.78 49
 890.32 6.27
 368.47 1.90
 1109.99 2.13
 240.03 1.23
 180.05 82
 133.91 70
 10653.63 56.87
 92.90 62
 38149.83 15.22
 408.11 2.88
 268.42 2.56
 189.02 87
 155.28 1.28
 100.34 1.61
 115.42 1.17
 278.03 2.03
 846.57 7.14
 103.73 84
 624.51 3.53
 689.50 3.83
 140.96 87
 127.05 64
 152.55 1.14
 18855.15 103.34
 669.14 3.71
 486.03 2.43
 213.66 1.20
 161.30 1.21
 20.444.27 111.69

Park

126.93 419

Route

San Juan

1427.93 3.24
 11043.34 102.95
 4258 89
 4050.96 2378
 12408 14
 16.698.89 130.90

815.97 1.88
 3079.21 5.66
 20.664.07 138.44
 10433.48 54.67
 31.597.55 232.51

Gunnison

851.96 17.25
 200.16 63
 1127.19 21.06
 2179.31 38.94
 1293.05 22.28
 347236 61.22

Summit

795.152 62.41
 3982.41 22.02
 7101.25 38.36
 6872.72 132.49
 26212.90 180.32
 5098.27 38.94
 4207.86 33.52
 2925.02 17.26
 5783.73 29.45
 44.227.76 299.47
 1415.32 11.41
 34.48 17
 45.727.56 131.10

Custer

835.44 150.19
 18.68 65.11
 18.45 177.53
 1972.33 392.83
 694.88 275.22
 2.667.23 667.95

Lake

964.22 5.85
 2238.31 17.85
 1062.21 6.63
 4264.74 30.33

Faule

Fe 77c r

[illegible]

Golden Cycle Coto Plant Jewelry

1206.97	13.55	17.7	
2715.87	21.40	23.32	2.24
1030.20	15.63	32.86	2.11
1189.81	15.92	14.3	1.25
6142.87	66.50	14.7	1.63
		85.97	1.17
		15.5	1.21
		27.71	1.88
		32.80	4.26
		161.24	4.6
		215.30	.61
		16.72	
		107.39	.92
		285.25	2.06
		174.91	.54
		256.57	4.72
		313.44	1.78
		2929.72	65.94
		790.66	.79
		239.18	1.40
		3459.49	68.13

Standard

13099.11	-		
18371.50	-		
15915.78	-		
10525.92	-		
11691.50	-		
69.75.11	-		
12234.30	-		
16022.95	-		
12848.12	-		
111.070.48	-		
14424.57	-		
125495.35	-		

Portland

10981.67	3.20
10886.20	2.50
11104.50	5.11
1371.705	5.90
5590.64	9.49
522.3	13
14958.95	1.38
15055.83	7.06
88571.32	205.94
15083.13	4.02
17139.58	4.31
12546.43	4.22
15369.66	5.28
149.089.82	273.77
12826.35	4.77
11356.50	3.56
173.222.42	282.10
23.32	

332
372
606
X

Arizona

1540.79 100.99
 865.74 3.81
 1153.20 4.49
 2657.66 9.33
 506.73 1.88
 2072.62 120.50
 782.38 4.93
 372.53 .64
 10886.83 71.76
 32265.36 197.82

Nevada

14605.33 26.60
 4.238.82 1.05
 788.09 10.48
 19.632.24 38.13

New Mexico

77.33 .11
 10612 .15
 13876 .29
 345.43 2.84
 30441 1.96
 20448 1.45
 10993 .45
 864.37 2.20
 109.33 .23
 2260.66 9.68
 2166.15 90.89
 3006.74 8.52
 7433.55 109.09

Coin

23.48 .38

Alaska

87.79 .24

Calif.

488.78 7.72

Utah

354.65 182.75

Colorado

2500.46 108.37
 158.35 1.98
 596.58 2.05
 3565.39 112.40
 1636.19 30.79
 84.82
 80.19 .89
 5356.59 144.08

Idaho

1.32 19.54
 923.35 8.21
 56.94
 41.12 2.44
 1335.79 87.12

Wyoming

72.74 .09
 215.51 .26
 288.20 .35

Mont

2601.67 25.62
 2281.69 25.49
 4883.36 51.11

Mexico

885.58 3.31

Book 1

~~4765~~

~~564~~

~~4801~~

~~4821~~

~~594~~

~~4941~~

~~4941~~

~~5016~~

~~5022~~

5064

609

N.B.

5104 1/2

75011

2

N.B. ~~4799~~

N.B. ~~4904~~

~~588~~

~~4930~~

~~5001~~

~~599~~

~~5034~~

5079

612

3

~~4765~~

~~4765~~

~~4873~~

~~593~~

~~4922~~

~~592~~

~~4956~~

~~75010~~

~~5012~~

~~601~~

~~5049~~

~~608~~

5087

621

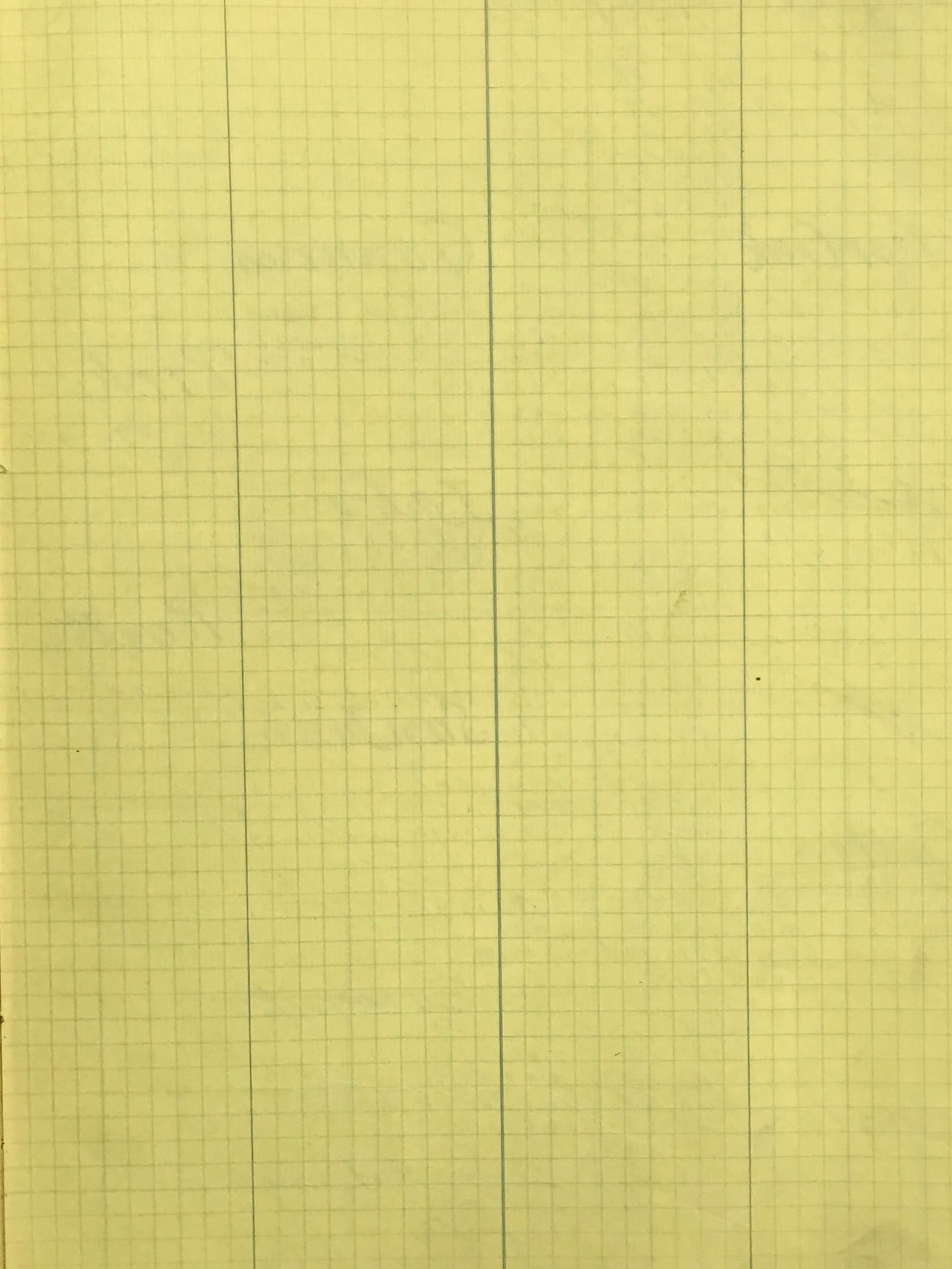
5104

4

792 32

75011

2
623



Boulder Gilpin

523.71	50	121.42	.50
809.28	4.48	175.60	.84
210.89	1.72	406.95	2.01
170.14	43	67.98	36
1663.82 ✓	7.13	862.85	5.43
		312.41	2.37
		197.48	1.40
		155.65	1.48
		119.31	.93
		147.02	.83
		573.93	2.69
		1637.67	12.80
		106.67	.83
		75.97	.64
		88.51	.66
		157.97	.53
		316.59	1.230
		21.05	1.20
		292.71	2.03
		461.92	2.09
		778.68	2.74
		637.58	3.88
		177.80	1.29
		144.00	1.33
		122.89	.73
		229.61	1.75
		196.33	1.11
		94.80	.85
		88.56	.58
		666.86	2.11
		3918.71	14.72
		236.81	1.41
		127.76	.80
		120.36	1.24
		79.58	.524
		829.50	6.50
		238.40	1.44
		14887.89	94.41-99
		106.97	.59
		127.14	.87
		165.07	.69
		461.27	2.63
		141.03	1.09
		3715.68	13.86
		758.60	4.59
		93.87	1.33
		88.27	.63
		1635.13	9.51
		1226.04	4.24
		948.28	7.91
		24.355.24	142.26
			.93

Lake

frd 5194.74	30.57
112.61	.25
4529.50	27.11
9836.85	57.72

Clear Creek

175.86	6.89	573.93	2.69
871.47	6.15	1637.67	12.80
1096.07	20.34	106.67	.83
80.95	.37	75.97	.64
114.79	.69	88.51	.66
118.95	.78	157.97	.53
559.27	2.04	316.59	1.230
36.84	.59	21.05	1.20
3006.40	31.85	292.71	2.03
649.95	5.32	461.92	2.09
147.00	.93	778.68	2.74
3803.35	38.10	637.58	3.88
		177.80	1.29
		144.00	1.33
		122.89	.73
		229.61	1.75
		196.33	1.11
		94.80	.85
		88.56	.58
		666.86	2.11
		3918.71	14.72
		236.81	1.41
		127.76	.80
		120.36	1.24
		79.58	.524
		829.50	6.50
		238.40	1.44
		14887.89	94.41-99
		106.97	.59
		127.14	.87
		165.07	.69
		461.27	2.63
		141.03	1.09
		3715.68	13.86
		758.60	4.59
		93.87	1.33
		88.27	.63
		1635.13	9.51
		1226.04	4.24
		948.28	7.91
		24.355.24	142.26
			.93

Gunnison

1165.37	21.24
1762.87	28.23
2928.24	49.47

Park

387.29	3.27
--------	------

Lake

91.97	.67
3571.49	19.75
288.87	2.00
503.07	3.48
333.19	1.96
214.98	1.52
191.17	1.19
3794.74	30.57

Route

333.04	.48
--------	-----

San Juan

11010.75	85.84
4419.90	26.35
10430.65	112.19
218.52	.67
339.67	.61
15988.86	113.47

Custer

1407.31	591.69	79.58	
901.17	396.47	829.50	
2308.48	988.16	238.40	1.44
67.96	65.31	14887.89	94.41-99
2376.44	1153.47	106.97	.59
		127.14	.87
		165.07	.69
		461.27	2.63
		141.03	1.09
		3715.68	13.86
		758.60	4.59
		93.87	1.33
		88.27	.63
		1635.13	9.51
		1226.04	4.24
		948.28	7.91
		24.355.24	142.26
			.93

Summit

6037.50	46.81
2871.93	17.27
5286.80	28.09
9498.35	71.76
231.58	1.11
2249.48	18.54
26376.27	183.88
111168.90	116.15
83.21	.90
1659.70	10.08
5788.80	30.9
3528.16	27.71
51915.04	369.63

Eagle

Chaffee

91225	413
-------	-----

Outlay

San Miguel Teller

4099.12	36.31	1202.88	29.06	7251.34	344.19		
3599.30	30.90	4299.61	37.34	4712.69	73.26	479.25	—
2844.71	24.30	4232.38	37.09	262.94	1.61	199.02	1.72
4144.73	36.79	4291.67	37.52	8419.88	68.91	172.30	—
4159.71	36.08	3743.43	31.65	8399.02	69.51	699.69	—
3666.43	32.01	204.92	1.95	100.22	4.50	81.31	—
4545.21	38.38	4220.10	36.97	320.22	5.73	608.73	—
3527.12	27.78	3292.63	28.99	8240.04	72.19	60.41	—
4082.47	35.97	4143.42	34.68	8221.02	71.25	18.77	.06
2963.70	25.57	3876.50	32.47	165.85	.97	499.79	—
1045.84	34.79	4028.46	34.50	1489.52	78.88	270.20	.26
4545.97	39.06	3741.61	31.85	701.78	25.47	1464.65	8.87
3752.64	31.39	1317.25	32.02	1149.28	32.52	57.92	—
1750.65	38.33	3118.70	2.59	2562.90	19.77	1062.10	.08
4706.42	40.44	3922.57	33.97	2192.99	33.26	134.66	.97
4821.29	44.59	3602.53	37.35	445.91	10.94	420.64	.26
3572.81	31.32	4358.16	37.20	6301.31	302.62	271.43	—
4667.49	39.97	4109.50	35.99	1449.42	73.06	4964.91	62.62
3938.67	33.63	4079.50	37.75	308.62	9.97	500.70	—
4055.28	34.98	4370.70	36.68	175.67	9.13	827.03	—
4163.91	35.30	4091.92	34.48	2328.7	62.64	258.03	—
4870.52	41.12	641.63	3011.84	1378.50	53.22	26.96	.08
3732.34	33.35	247.05	3.28	1304.04	411.67	58.06	.09
2388.68	120.69			1308.48	413.31	220.23	.03
2811.03	142.03			988.32	310.31	452.33	—
2707.27	135.78			1595.35	505.09	12988.31	66.07
786.70	39.84			1620.65	513.10	81.43	—
1810.37	96.03			6358.49	327.32	328.42	.13
2478.99	125.55			90.27	3.27	142.19	.31
2386.26	120.57			597.50	7.19	481.62	—
2368.10	120.52			5141.94	160.78	301.04	—
1196.22	50.73			1078.41	337.50	832.60	—
4298.54	37.48			1087.98	338.65	15155.61	66.53
3740.99	32.57			1034.00	320.17	827.03	8.87
1492.53	33.17			5959.53	803.91	15982.64	75.40
4814.53	39.05			9012.78	5304.64		
4491.04	36.63	1613.37	545.21	4493.31	68.33		
4676.63	38.64	959.84	325.29	2330.65	19.17		
4760.39	38.59	1381.94	467.81	830.42	19.59		
3927.26	32.21	1330.99	450.15	2666.29	59.27		
4737.48	38.37	894.00	300.72	393.74	11.36		
4437.62	35.80	1201.51	404.16	1610.80	62.46		
3773.27	31.92	892.29	304.48	780.80	20.17		
3457.79	29.91	7642.32	419.15	1695.04	48.15		
4308.62	37.32	100.94	1.07	195.77	6.76		
4505.04	38.68	125.34	8.95	476.80	14.93		
4354.77	37.42		71.25	2363.59	83.92		
4460.04	38.32		902.34	295.87	4.48		
3622.04	31.12			366.83	4.56		
179.04	7.71	235.74		700.70	5.26		

San Miguel

San Miguel Teller
Railroad
31.54

Golden Cycle Colo-Plant Jewelry

17 810.51	1928	1132.46	16.10		
14 575.77	21.57	2594.95	21.69		
10 115.41	11.03	1324.52	16.63	1136.01	154.06
12 637.30	10.88	5109.93	54.87	2600.62	24.34
14 351.32	13.88	1177.83	14.43	97.27	75
18 197.47	45.93	6287.76	69.30	131.75	1.67
6059.21	8.92			30.74	38
1688.09.09	19.84			44.47	17
15 676.98	19.79			529.63	5.22
10 382.05	11.83			413.82	2.25
10 874.92	12.69			330.92	2.98
6 291.68	8.19			385.93	2.47
17 119.42	19.95			327.63	1.97
13 462.76	16.02			1.53	22.14
13 361.40	17.76	10.641.93		249.50	4.54
11 595.15	15.43	6.934.67		329.14	3.60
9 749.68	10.17	12342.70		6608.66	226.14
17 833.84	22.81	9708.94		148.46	4.13
18 271.87	23.74	13240.57		111.79	.95
18 985.70	28.12	14.724.34		109.00	1.85
18 865.68	45.69	19.216.04		177.94	1.92
13 884.92	42.41	1.838.75	1.33	34.13	63.30
10 880.28	18.62	19.031.45		7189.98	292.59
316.808.04	39.32	107.689.39	1.33		
4357.02	6.60	13106.68			
18 471.35	22.13	797.09	5.39		
17 925.99	20.16	17419.76			
12 436.87	19.97	139.012.92	6.72		
10 097.08	12.91				
12 004.70	14.70				
10 790.20	16.21				
11 089.09	14.85				
413.774.34	57.15				

Standard

Portland

10 730.43	4.30
10 096.06	2.70
9 632.39	7.42
10.571.96	8.32
7 305.46	16.70
9 425.76	13.97
13 201.39	5.86
13 010.54	7.27
10 402.95	4.37
11 608.64	4.53
102.887.58	289.46
11 923.63	5.99
10.689.91	5.38
125.601.12	300.82

Arizona Nevada

354.61	1.31	210.28	3.32
2292.45	7.99		
17777.53	118.45		
100.31	2.89		
10524.92	130.64		
71.70	4.6		
10596.62	131.10		

New Mexico

104.29	.82
296.97	2.19
82.41	.14
215.39	.57
694.6	1.90
145.99	.39
95.60	.70
5001.75	165.36
157.46	33
215.81	1.69
7009.78	174.09
168.44	.30
102101	.12

Ootm

13.87 .33

Calif

Colorado

291.24	1.02
153.67	10.52
126.34	1.34
81.09	.26
540.35	2.98
1136.37	3.34
1717.26	19.97
113.67	133.95

Utah

Utah

1154.10	193.29	59.31	.52
628.34	3519.34	173.73	
618.83	372.76	4.44	
347.11	1450.79	26.05	
268.07	106.48	1.94	
2055.64	5399.37	105.36	1321.11

Wyoming

55.76	.22
376.87	1.48

Idaho

991.80	4.77
641.37	2.66
656.94	3.12
2290.11	10.55
683.16	2.12
2973.27	12.97

Mont.

3932.86	22.92
505.90	.68
4438.76	23.00

New Mexico

110.07	.35
104.04	.15
211.35	1.18
144.01	.19
7849.70	176.38

Sweep

172.83 2.15

1

2

3

~~100~~~~15~~~~177~~~~163~~~~187~~~~31~~~~247~~~~43~~~~54~~~~259~~~~325~~Last number
entered~~4~~~~3~~~~84~~~~136~~~~21~~~~198~~~~96.13.3~~~~228~~~~52~~~~326~~~~340~~~~66~~~~4~~~~95~~~~157~~~~207~~~~33~~~~245~~~~36~~~~318~~~~55 1/2~~~~318 1/2~~

July

Boulder

745.13	5.16
101.51	1.25
163.53	61
93.77	52
1303.94	7.56
805.19	.98
197.70	2.47
587.39	3.32
2894.22	14.33

Clear Creek

662.17	5.76
181.97	2.24
711.88	5.94
689.85	16.11
2245.87	30.05
282.66	7.35
2528.52	37.40
131.32	1.12
407.39	3.60
375.19	3.34
193.20	1.27
810.74	7.74
4446.36	54.47

Chaffee

2518.11	11.50
2627.86	10.85
5146.57	22.35

Custer

144.52	64.51
806.96	255.91
951.50	320.42

Dolores

979.54	14.38
--------	-------

Eagle

20141.55	112.68
----------	--------

Gilpin

1555.46	4.50
583.87	4.00
255.50	1.44
184.50	.82
235.36	1.01
332.28	1.92
149.69	6.3
90.39	5.0
177.22	11.0
71.58	2.9
103.44	.69
261.00	5.71
254.52	3.79
253.32	11.0
214.21	12.6
181.36	8.9
107.86	5.4
555.53	40.3
149.32	11.9
671.7.53	35.31
1976.97	7.20
920.72	6.09
617.12	4.28
199.69	.91
981.62	5.13
262.73	1.56
240.45	1.77
257.10	1.05
146.17	.99
73.60	.44
110.25	.52
12503.95	60.25
101.40	.82
116.76	.75
116.30	1.22
31.89	.53
161.41	1.97
77.19	.35
154.17	.90
210.39	7.80
2533.43	9.22
76.08	.50
20.63	.08
198.78	1.33
96.50	.14
724.55	3.82
583.58	3.78
142.12	.78
178.21	.73
145.37	.90
1852.70	11.08
126.14	.73

Gunnison

991.28	17.70
1395.03	24.03
2386.31	41.82
1084.95	19.92
1691.98	29.78
5163.24	91.52
1371.10	.55
380.59	2.83
743.02	5.42
4324.32	25.78
5580.03	34.58
1714.90	10.35
7294.93	44.93

Lake

1371.10	.55
380.59	2.83
743.02	5.42
4324.32	25.78
5580.03	34.58
1714.90	10.35
7294.93	44.93

Laplata

18854	1.61
-------	------

Park

3425.95	18.26
238.86	1.76
149.52	1.42
4214.35	24.44
837.76	6.32
5052.11	30.76

San Juan

1494.29	6.30
9264.06	84.69
4574.7	82
10215.82	91.81
9307.82	92.41
3829.04	23.87
23352.65	208.09

Route

Summit

600.31	5.03
17353.17	137.69
1454.63	8.91
5872.44	32.02
352.3	2.0
25316.05	183.85
8649.16	69.35
1763.31	11.04
4013.88	21.77
28.59	.30
2797.81	22.39
42568.80	308.70

Ouray

Food Ouray

San Miguel Teller

3621.49	3290	175 608 8.63	21 58.54
2728.31	2473	408 7.87	34.17
9765.55	3300	3796.84	33.90
3682 36	3227	36 91.44	32.89
3931.27	3324	37 78.53	34.55
3891.61	3350	36 61.26	31.90
4111.96	3587	33 70.18	29.99
3463.61	3076	267.53	2.24
4072.96	36.01	3903.36	33.39
4106.06	34.01	3821.37	32.74
3939.44	34.80	3891.36	33.09
3810.77	33.82	4143.96	35.55
3536 96	3310	3966.84	32.91
3782 92	2.20	3893.06	32.17
3585.48	3110	3908.19	34.30
3346 72	2910	1544.12	41.67
3848.80	3356	227334.54	263400
3646 19	3164		
1714.54	4210		
1423 09	3676		
4178.51	14707		
4299.83	151.86		
4132.59	14535		
4491.51	15834		
19030.4	6715		
3837.75	3311		
35491.6	3152		
3873.96	3324		
3498.25	30.99		
3956.11	34.44		
3629.40	30.64		
111.698.20	1528.32		
4126.20	37.71		
4176.58	37.66		
36241.00	31.59		
3786.88	34.25		
9553.17	32.30		
4221.04	38.47		
4020.88	36.01		
1543.01	39.10		
140.744.76	1815.41		
3731.87	33.38		
1482.92	38.19		
3562.19	31.31		
3538.89	30.85		
3639.89	32.60		
3758.44	33.71		
3520.52	31.18		
3924.27	35.44		
3481.04	31.86		
3788.33	34.00		
121.83	2.89		
313.48	7.72		
175608.63	2158.54		

974.49	10.16	184.17	
2997.68	4886	89.04	27
2792.53	21.47	86.98	
4130.60	223.05	20.64	06
6030.47	25890	719.78	
1714.55	54.30	233.67	06
1721.10	61.69	642.33	
1045.6	288	202872	2033
289.12	1042	29.78	10
4674.8	2539	568.75	
1465.17	4727	227.57	
464.40	1374	636.19	
6881.50	6489	311.10	246
7234.42	6794	6160.63	6339
9360.02	77.10	11939.35	86.67
425.53	6.31	153.78	04
3273.20	2503	68.70	17
3736.52	82.31	913.77	
394.30	7.22	144.99	24
112.74	64	317.25	1.75
2989.89	47.04	108.22	19.20
57530.59	1156.61	13.646.12	102.07
1133.37	3898.3	421.58	12
846.73	297.26	513.54	3.34
1061.24	343.86	578.85	
1299.92	417.22	2789.62	3.12
1011.02	330.73	982.34	
1300.83	423.37	426.31	
83.28	3.19	280.51	03
875.25	10.85	31.86	114
1192.16	14.19	967.42	
7663.57	322.04	564.50	
78.997.96	3709.15	132.65	
118.03	1.97	129.32	
893.85	32.75	819.91	12
237.07	7.50	118.15	
566.92	24.28	536.18	
198.77	7.48	22969.16	114.94
1804.46	53.13		
314.94	8.45		
3930.42	31.59		
188.83	2.16		
471.66	7.53		
2464.43	41.86		
472.55	7.41		
3459.59	84.69		
177.56	1.05		
6583.59	322.60		
1383.68	432.45		
1571.22	497.60		
1202.70	378.15		
1905.34	597.34		
1230.56	385.12		
192674.13	6638.56		

San Miguel Butte

102674.13	6638.56
1858.98	587.71
8833.19	73.06
7812.97	61.18
7968.79	63.16
3292.25	51.12
68.33	199
1128.33	15.96
20.59	37
118.20	1.48
1573.85	24.14
5090.32	1.38
150476.81	242.09
	7761.20

Golden Cycle Coto Hunt

10.676.58	14.38	1222.75	14.01
10.172.86	14.06	4021.09	21.80
16.696.04	21.26	1966.81	32.04
19.821.82	26.36	5209.65	73.85
18.949.33	20.25	2006.09	14.06
21.401.88	30.48	1128.91	8.93
15.239.42	20.02	7344.65	96.84
7299.27	9.67		
16.912.31	20.57		
6.993.36	7.74		
8.758.08	11.43		

Jewelry

78.86	.16
101.31	.29
3.62	20.03
463.73	3.02
333.22	5.98
296.17	2.39
4205.3	2.96
16.97.48	34.83
13.85	.22
241.35	1.52
416.12	2.61
2368.80	39.18

Standard

11.823.40	14.18	10.743.70	-
14.845.86	21.54	18.786.06	-
18.551.11	25.88	13.777.10	-
9621.74	8.62	3.349.20	1.10
231.546.29	306.80	5215.70	1.40
16.547.56	23.82	14.622.17	-
7.450.93	13.06	13.985.17	-
12.881.11	19.16	10210.47	3.13
17.342.78	24.81	16.44.66	.90
11.018.14	13.80	91.834.17	6.53
10.463.18	13.11	13.538.96	-
15.863.71	28.03	1892.92	.40
326.143.70	442.59	12.066.97	-
		120.238.02	-

90.30	.88
693.96	4.77
184.79	.73
45.82	.87
364.46	1.19
380.21	2.19
89.90	.73
360.88	2.07
1379.12	52.61

16.220.47	24.90	11.844.36	-
14.182.07	19.60	4454.65	.83
6.863.83	9.89	13653.203	7.76
20.158.82	29.89		
10.700.63	15.41		

Standard

13653.203	7.76
13653.13	-
13606.95	-
971.68	.17
16386.66	-
12547.99	-
3819.86	1.46
147518.30	9.39

Portland

9756.63	13.55	14259.47	5.49
13.826.06	22.39	13105.52	6.81
13046.31	18.65	10906.87	5.77
8009.96	10.90	10299.66	4.94
18.403.71	25.43	6721.03	9.06
20.136.95	27.81	9878.59	14.592
477449.14	661.01	11716.73	5.40
		12722.55	6.70
		86210.72	279.89
		11788.75	6.61
		11116.32	6.23
		104.115.79	292.72

11.036.97	6.52
10.836.58	4.21
9.584.60	4.70
11.034.00	5.26
12.948.08	6.06
11.681.10	5.64
176237.12	325.12

Arizona Nevada

211.30	1.01	3692.87	5.22
336.70	1.03	4885.07	1.36
1334330	87.98	2822.82	18.40
13891.30	90.02	185.19	3.17
6710.41	23.40	1147.94	6.69
282.39	17.49	12733.91	34.84
12613.96	79.79	13141.93	73.96
33498.06	210.70	229.41	1.44
		28105.25	110.24

Calif

Utah

231.51	87.33
97.92	.36
329.42	87.69

Idaho

157.91	.26
480.40	1.88
491.36	2.21
436.62	1.96
1566.29	6.30

Mont

Alaska

45.83	.13
-------	-----

New Mexico

179.83	.63
761.97	2.05
103.71	.76
254.09	.68
247.05	175
131.91	146
10298	.20
1781.54	7.53
.51	12.74
155.65	.72
161.33	.66
2491.10	72.64
4590.13	99.26
2099.20	6.07
98.30	.24
100.45	.40
206.41	.91
122.33	.22
7216.82	107.10

Nicaragua

59.29	.68
-------	-----

Mexico

181.39	.94
129.75	.82
318.14	1.76

Costa

15.00	.82
-------	-----

Colorado

365.00	7.03
93.90	1.63
1109.37	10916
306.34	12.41
342.44	8.34
60.61	.57
2277.77	171.14
505.96	4.01
970.48	27.13
2808.60	90.62
6562.81	292.90

Wyoming

46.70	.12
1039.3	1.3
150.63	.25

349

1

2

60

3

568

96

595

641

352

593

97

604

713.

608 1/2

7436

588

100

615

August

Boulder	Gilpin	Gunnison	* Clear Creek
167.74 1.35	1237.17 3.57		164.48 1.87
361.84 3.06	1387.61 10.70	54.15 .14	137.28 1.27
636.97 1.09	847.76 4.78	22.56 .40	90.70 1.02
128.19 54	211.55 .92	119.02 20.96	164.10 1.75
62.94 1.42	134.58 .99	1503.37 26.47	5190.23 58.99
27.57 83	101.89 .51	2799.10 47.97	
423.49 2.28	163.73 .74		
1808.72 10.57	186.06 .94		
	450.82 1.89		
	157.31 .89		
	607.72 3.22		
	536.26 3.79		
	473.12 3.08		
	100.55 .53		
	149.41 .84		
	106.22 .63		
	1879.26 12.29		
	264.55 1.56		
	348.68 1.54		
	68.51 .22		
	124.03 .70		
	1890.14 14.11		
	208.65 1.47		
	164.64 2.64		
	605.00 4.22		
	128.85 .47		
	197.21 .88		
	1090.60 5.72		
	13.821.58 83.84		
	130.93 3.72		
	4973.66 18.11		
	833.49 5.23		
	339.79 2.56		
	345.81 1.64		
	212.65 1.38		
	1343.65 10.48		
	1158.97 4.27		
	864.11 4.66		
	118.50 1.00		
	75.06 .41		
	344.81 2.43		
	25735.31 139.73		
Clear Creek	Lake	Park	
141.51 1.17	246.69 1.80	587.85 4.26	
617.34 5.78	1602.67 7.93	1519.37 9.92	
84.42 .75	2609.22 18.56	2770.41 13.81	
629.01 5.46	123.31 1.07	321.33 1.61	
320.10 1.58	357.35 2.00	5198.96 29.60	
74.09 .63	66.06 .62		
134.36 1.04	5005.30 31.98		
237.21 2.50	944.76 8.95		
557.88 4.29	1070.65 7.05		
68.02 3.66	65.24 .50		
995.10 15.13	53.90 .51		
774.63 11.61	33.26 .20		
4633.67* 53.60			
Chaffee	San Juan	Route	
	128.09 .36	53.03 .08	
		831.28 9.17	
		884.31 9.25	
Custer	Summit	Lake	
482.54 127.24	2470.14 14.90	70.82 .62	
	5491.96 28.89	960.20 6.46	
	8819.79 71.86	88.05 .52	
	6970.20 53.80	8292.18 56.79	
	2882.27 22.55		
	4516.72 34.47		
	7587.68 60.32		
	3420.26 20.51		
	4675.39 24.25		
	46784.41 331.55		
	509.65 3.96		
	2542.44 19.82		
	833.35 62.05		
	58170.04 417.38		
Dores			
110.17 2.12			

Ouray San Miguel San Miguel

Teller

4080.62	36.43			116.82	118		
4211.49	37.19	1035.76	20.81	997.93	16.98		
3995.81	36.39	3527.49	81.90	1508.45	34.19	4972.91	51.08
3417.31	31.06	897.13	680	715.41	13.97	36.79	16
3761.24	34.47	488.06	460	2221.28	35.12	266.67	05
2241.94	2.84	8464	159	7752.86	63.02	176.93	—
4034.73	40.12	210.63	3.31	7334.08	0952	354.68	—
4138.81	39.16	233.27	3.20	594.11	1.38	619.39	15
4258.28	40.13	1402.13	45841	879.61	12.48	640.30	—
4239.74	39.96	1211.36	39765	137.47	16.6	417.84	04
4506.87	42.75	1094.65	35639	1550.13	20.92	193.87	03
105.59	11.2	130465	42778	2715.24	2.45	3797.07	3135
1566.10	39.59	1576.76	51760	2107.85	43.11	500.98	—
1633.66	45.70	1118.77	36748	483.01	13.87	372.77	—
3865.63	33.53	2525.03	64.02	1307.90	46.70	135.61	—
3682.41	32.81	4815.81	64.00	4448.71	115.30	226.32	21
4637.85	41.16	244.40	7.1	190.99	5.87	700.59	—
4118.62	39.12	133.517.86	7377.82	2138.01	69.22	1480.25	—
4380.49	40.59			534.82	14.64	514.68	—
4458.96	41.90			163.70	4.42	352.87	—
4369.82	41.08			4480.04	35.27	2038.34	631
4062.92	35.29			3201.62	74.14	201.73	04
3724.44	32.08			8054.51	65.83	533.71	—
4214.87	37.99			8016.81	65.48	598.77	—
4048.50	36.97			1356.50	16.66	19133.07	89.42
4240.34	40.32			5478.19	247.41	396.66	—
4192.72	39.77			1376.61	44.87	252.17	—
4368.93	40.95			1107.98	38.26	281.89	6.96
4259.53	40.61			7737.60	61.33	715.61	—
4246.71	39.69			7577.46	59.82	340.80	07
4255.31	39.27			70.77	.62	1020.62	—
3844.60	114.17			822.52	11.42	677.84	—
3806.43	113.55			154.66	1.41	562.39	—
2663.95	79.56			202.03	3.93	23.381.05	96.45
3995.46	110.83			241.47	3.35		
4120.62	114.95			1827.20	17.86		
2702.73	75.31			240.18	3.52		
593.07	15.28			2668.06	52.45		
187.320.16	1743.34			243.73	3.73		
4412.34	41.75			2665.06	41.60		
4263.30	40.24			11521.90	393.20		
3715.02	36.13			1519.02	578.84		
4432.02	41.93			1205.10	410.00		
4395.72	41.32			1104.03	376.70		
4148.60	39.06			1149.96	393.05		
1448.06	33.32			1421.82	484.29		
164.135.22	TOT 09			6705.91	313.85		
				822.16	20.79		
				2829.80	86.31		
				6300.18	290.24		
				119.332.56	4731.30		

1

671 - 122
~~767~~

N.B. ~~753~~
~~864~~
~~128~~
914
142
938

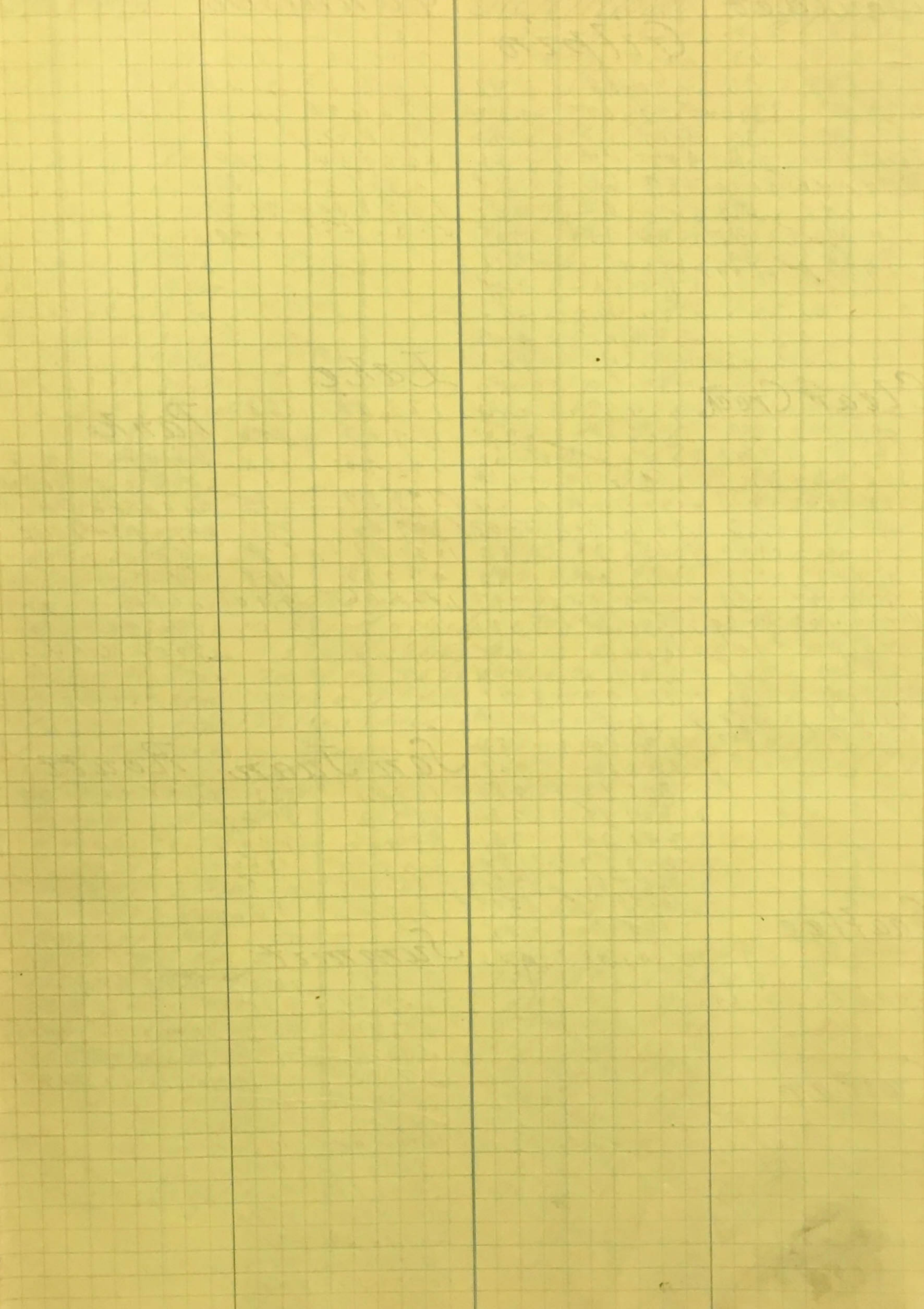
2

~~277~~
~~807~~
~~526~~
~~811~~
~~580~~
~~440~~
~~923~~
957 1/2
147

3

752
~~417~~
~~798~~
~~820~~
~~859~~
~~7408~~
905
141
933
143

N.B.



Boulder

368.99
136.31
693.97
1983.81
156.34
555.52
2994.04
112.34
104.34
98.56
330.928

2.02
63
96
1310
139
3.100
21.10
59
31
39
22.39

Gilpin

60.80
517.15
514.58
303.44
187.68
217.53
109.78
462.06
453.51
82.08
399.84
173.64
13.660
332.77
605.13
140.27
156.2.19
117.25
93.16.30
156.38
178.04
52.64
736.45
304.90
289.4
161.77
126.05
130.40
1942.12
376.43
321.96
341.04
377.57
365.61
15176.75
165.03
15.341.78

73
4.32
2.92
126
74
791
781
288
324
53
367
108
57
284
173
61
1084
68
5458
87
93
17
371
234
124
97
84
73
708
280
216
281
194
260
8577
148
89.25

Gunnison

352.92
210.26
1176.53
1301.01
628.62
3669.34
232.52
1328.80
5230.66
135
97
2143
24.70
11.41
59.86
86
26.31
87.03

Clear Creek

608.79
693.40
855.44
902.45
193.87
210.26
16.397
102.22
4230.40
125.82
129.64
580.64
211.44
5277.74
4.95
623
1218
1287
285
120
1.77
64
42.69
144
385
610
254
55.62

13660
332.77
605.13
140.27
156.2.19
117.25
93.16.30
156.38
178.04
52.64
736.45
304.90
289.4
161.77
126.05
130.40
1942.12
376.43
321.96
341.04
377.57
365.61
15176.75
165.03
15.341.78

Lake

179.48
117.43
292.73
173.57
1397.92
1231.23
223.93
1455.16
173
117
97
84
73
708
280
216
281
194
260
8577
148
89.25

Park

560.82
336.64
490.88
5799.34
500.67
315.37
463.84
126.94
7206.16
412
284
2417
31.13
347
220
377
39
40.461

Craffee

376.286
2178.70
6441.55
1192
975
21.67

Custer

78.46
9468
173.14
3313
206.27

San Juan

18394
457.19
982.46
3022.92
1966.36
1399.93
33
392
1290
1853
102.59
8.64

Route

235.41
33

Summit

317.12
408.04
5782.06
4757.67
3912.65
1514.47
120.91
16812.92
585.67
5470.58
4299.11
3270.09
9772.16
40210.53
2051.04
42261.57
145
315
4613
2766
2074
1179
62
11.52
447
4250
2543
1716
7473
2761
1620
292.31

San Juan

7892
18092.72
12795.79
30.888.51
46
14797
112.31
259.68

Ouray

4274.69	39.23
4274.88	37.55
4280.11	38.58
1176.38	37.59
1634.20	34.80
396.57	75.75
3268.48	156.14
3279.35	157.15
3347.61	163.16
2729.63	122.83
4306.03	39.72
4340.64	38.87
4293.50	37.12
4644.71	40.45
4243.41	37.14
4078.48	36.10
4913.68	43.21
4953.20	44.13
4388.61	39.08
936.3	80
2611.78	73.30
7461.20	73.30
3569.21	32.40
4256.50	38.77
4217.53	38.31
4173.63	37.62
4064.31	37.02
4230.32	38.06
4615.92	43.13
4412.94	40.60
4207.17	35.02
4513.16	42.06
4200.42	38.92
4143.33	38.50
103.50	60
4964.93	39.75
2075.08	43.06
4597.81	43.11
106.59	84
1364.71	118.40
3985.56	37.09
4547.38	41.32
3521.36	31.76
4468.86	40.10
4597.62	41.00
4461.90	40.44
4633.30	41.61
4294.46	39.08
170.98	1.69

San Miguel

116.44	37.14
7582.16	65.57
7401.79	65.12
2401.00	64.86
1338.12	09.50
5064.82	90

722.09

33

San Miguel Teller

192.24	434
2553.70	4066
1468.06	47.61
7805.03	6482
7815.81	6456
241.10	222
180.49	229
7309.85	61.88
7421.04	6325
160.60	223
2166.48	1548
240.73	546
623.62	1223
940.62	1634
2200.82	4572
3663.89	8839
592.25	955
3043.03	5069
4970.37	274.40
3868.01	24023
2659.49	8223
2986.79	10248
1122.72	2985
2975.06	2310
705.5	87
6818.79	6060
6781.38	6004
12342	164
724.51	596
680.29	488
557.75	737
5331	111
6722.67	356.26
1574.01	505.93
1638.91	538.45
1524.47	505.25
1607.88	546.55
1238.04	442.60
1247.09	91.89
1290.80	1382
543.55	775
5924.45	7788
1263.84	1940
899.29	15.87
464.82	10.85
2236.30	5386
658.39	1275
192.13	517
1558.01	44
1157.64	7262
185.85	965
1317.52	3627

X

X

Golden Cycle Coto Plant Jewelry

1691639	2188	115487	1045	6765	76
1150703	1417	1925.85	1680	119.55	102
1061362	1312	140905	1761	36233	287
1121899	1640	162207	1742	15278	122
117145	1407	6109.84	6228	13205	107
1153901	1361			834.36	644
305968	436			194.40	147x
1356576	1052			(31849	544)
1330361	1316			381.14	270
17661.82	1758			284.44	481
11838.71	1643			24435	350
18667.96	2163			3837	56
154.004.03	17675			7120	104

Standard

1414301	1716	18.696.94	-
1520775	2066	15132.70	-
1765101	2094	8671.60	-
1441663	1737	4961.10	-
1355784	2035	17301.51	-
229.280.27	27343	10677.41	-
17329.71	7515	1173.87	9.52
10107.25	1048	8478.02	-
112703	1392	85093.5	-
10597.30	1318	650209	-
1242749	1618	985960	-
16395.13	2704	8858.08	-
307407.49	37938	110.31292	9.54

Portland

14342.86	468
15433.77	472
13917.87	315
1262407	328
6886.12	7937
1147422	13328
1143156	511
1136597	557
97476.44	209.6
1348243	930
1363900	941
1189594	231
11585.33	227
148.079.54	262.45

Arizona Nevada New Mexico Mexico

12524.76	8057	12779.30	3815	1841.76	553
134.21	48	1154607	3776	76437	61
78068	194	6971101	2270	8646	15
74384	514	237695	32868	111.12	45
1418349	8813	17295.32	318.74	237861	9365
67.13	.67	212268	3015	576.55	2270
14250.62	88.80	268036	395.26	1308.01	343
		40771.69	1441.81	175.97	138
		18530	199	46214	119
		832603	2495	720499	12709
		727668	2046	8687	01
		56559.68	1489.21	35229	199
		70		21957	70
				232166	24
				30411	195
				9738	68
				11824	83
				317.71	7.91
				281.38	8.50
				9215.70	151.90

Coito
39.06

Calif. Utah

24143 184

Colorado

103092	1376
13674	110
48195	1404
197596	211.35
99542	981
782.09	6.71
904.17	100.52
168.06	12.95
6475.11	369.74

Idaho

8801	115
694.48	272
63503	273
6450	08
4302	15
4952.98	158.38
6911	.12
2221	04
6559.34	16439
920.06	316
114.44	17
765.52	146
7859.38	168.18

Wyoming

374.43 108

Alaska

491855	121.48
9343	.33
5611.98	121.81

Mont.

Argentina

76900 26

Surafs

378.62 4.27

Boulder

885.78 4.96
 746.06 .61
 822.99 4.51
 100.97 37
 186.4 19.41
 327.11 127
 290.155 31.13

Gilpin

473.47 2.34
 1291.24 10.01
 58.30 .19
 1570.03 5.52
 784.36 5.49
 250.57 1.99
 377.53 1.12
 170.92 1.16
 1115.34 8.42
 1392.19 9.91
 1089.95 6.49
 426.99 2.02
 503.40 3.58
 292.24 1.81
 319.90 1.39
 1226.93 5.56
 778.78 3.25
 226.01 1.30
 199.04 1.36
 12545.84 72.91
 175.21 1.11
 248.51 1.80
 617.61 3.86
 623.15 4.65
 559.09 4.01
 5248.03 238
 783.63 5.78
 1693.74 6.21
 1146.10 4.50
 344.67 1.90
 538.32 2.55
 357.59 1.78
 300.82 2.08
 226.51 .99
 79.75 .40
 106.63 .49
 129.98 .47
 78.22 .47
 1835.2 120
 21.286.42 119.05
 48

Gunnison

823.82 3.00
 7039.47 39.42
 2.854.29 42.42
 1134.82 20.71
 1047.92 19.11
 1330.85 23.70
 6366.98 105.94

Chk

6525.79 58.66
 51.74 59
 6577.53 159.25
 4192
 4129
 63

Clear Creek

20013 197
 647.44 5.09
 135.58 1.53
 1049.93 14.61
 890.95 11.88
 123.21 1.10
 173.33 1.96
 3220.5 38.14
 113.5 80
 780.89 5.92
 60.82 .33
 256.04 1.59
 50.61 .58
 649.43 5.11
 932.86 3.42
 86.29 87
 239.99 1.56
 124.75 34

Lake

189.50 12.2
 464.46 3.85
 9393 52
 747.89 5.49
 1476.98 10.35
 159.57 1.08
 721.18 4.76
 3125.56 21.68

Park

177.21 1.43
 3289.37 16.60
 7327.14 38.06
 77.04 .25
 10.870.76 56.34

San Juan

11977.23 98.14
 1218.37 2.23
 12240.40 100.37
 1806.26 29.21
 789.13 2.48
 11370.44 101.91
 79.23 1.81
 313.15 2.22
 26098.61 238.00

Route

299.29 .47

Chaffee

1639.80 6.44
 1553.70 6.78
 2869.91 12.11
 6063.41 25.33

Custer

6070 33.93
 210.50 56.17
 25.73 17.89
 306.92 47.99

Summit

11032.62 32.28
 7025.87 54.80
 5220.07 21.05
 3614.82 21.18
 2110.62 16.86
 5894.30 30.36
 3364.56 26.21
 5651.53 44.09
 499.31 1.396
 37.448.70 256.69

119.54

Ourary

4453.48	38.15	2119.72	5792
4356.44	3962	1158.59	3189
442648	4027	3712.45	3361
392883	3569	4591.89	4070
3618.92	3302	4291.16	3843
3015.57	2678	4404.66	4022
313769	2810	886.56	1815
+4129.04	3780		
2183.32	4632		
4423.98	40.08	173.177.65	2274.05
282.06	4.24	21.165.03	26092
4276.31	38.82	194.342.68	1534.91
4534.98	41.51	-63.	
3991.06	35.30		
+4252.52	38.34	194.279.68	
4675.25	41.71	300	
4457.82	40.13	193.979.48	
5014.70	44.33		
4937.49	44.62		
3364.72	149.07		
3529.97	156.60		
3356.01	148.68		
3427.62	151.55		
1827.07	80.98		
326.42	68.16		
90111.05	1447.96		
4522.00	39.61		
1149.27	25.14		
4979.05	46.17		
5014.93	46.32		
1357.71	28.51		
4492.18	41.52		
4436.62	40.79		
4433.19	40.91		
5181.02	45.22		
5123.27	47.68		
4681.69	42.97		
3006.35	27.03		
4560.69	41.88		
106336	22.55		
4663.28	42.69		
4843.37	43.65		
4794.70	42.69		
870.23	18.81		
4337.56	39.43		
4751.72	42.53		
123.22	91		
37.76.30	33.80		
904.69	22.08		
1731.77	65.1		

San Miguel

457.20	5.13	96.31	52
195.35	1.81	374.05	
307.88	4.10	1490.04	
3704.90	4707	1000.48	
3056.76	30.71	122.46	12
8026.97	65.48	543.76	
8000.24	65.80	209.23	
2821.63	53.90	260.67	
215.32	5.11	462.57	
2321.76	40.37	496.91	
135.25	2.39	915.85	
679.38	12.79	2281.86	825
919.10	14.08	434.04	
2599.37	34.47	467.92	
2362.03	33.46	605.97	
1094.25	13.93	538.39	111
5942.77	363.71	2809.61	26.95
6338.07	326.46	103.76	.12
1082.05	417.03	6338.11	59.15
947.35	362.85	348.54	
1039.27	397.84	914.94	
919.00	354.31	746.82	
1061.81	407.65	723.29	
650.93	250.87	79.51	
3156.48	96.12	415.94	1.08
626.64	41.91	22781.03	96.30
381.51	12.10	45.18	05
1469.41	58.01	170.60	.44
335.07	9.70	1082.22	
60847.75	3529.16	1697.43	
3973.29	32.15	448.70	
339.26	446	1094.26	
1166.89	1219	384.21	
806.60	89.	1114.83	
3563.80	193.08	502.67	04
5936.10	332.43	310.28	03
1005.47	400.03	29631.41	96.56
1206.73	481.45		
1200.52	475.19		
1209.48	468.50		
495.74	466.76		
1247.50	2350		
214.12	497		
1660.15	3163		
298.4	598		
2967.56	4712		
3657.74	5497		
1339.48	21.25		
1573.57	622.86		
635.25	2201		
351.48	1121		
2614.68	8048		
99011.27	7330.98		

Teller

Golden Cycle Coto Plant Jewelry

10315.58	1603	2591.45	27.82	323.58	93
15833.49	2632	873.51	8.66	55.49	18
15761.09	17213	1126.06	11.29	84.26	90
13309.42	1855	4591.02	47.77	98.54	73
19541.67	3166	1283.57	9.53	133.91	149
12564.49	1870	5.874.59	57.30	369.90	338
17056.20	24.31			358.67	242
12694.16	1840			70.29	24
23395.68	3687			61.98	66

Standard

16591.80	24.59	11339.20		177.88	185
11301.94	6.00	4614.10	1.09	78.56	70
13711.19	2012	10987.13		98.15	117
14115.24	2170	7704.04		102.75	110
19983.65	35.82	6190.66		357.68	239
10313.10	1638	1414.40	114	107.00	45.97
16412.96	26.55	1803.75	2.07	31.45	27
20412.87	29.21	13370.94		114.77	118
11576.70	16.51	13546.91		96.53	64
12771.74	18.29	68.971.13	4.30	59.53	108
15435.72	23.16	17.826.00		27.40	47
17688.91	26.17	86.797.13		52.03	57
23302.23	37.75			99.64	80
19633.89	28.11			2996.44	81.35
22030.81	3348			249.81	3.82
18507.24	2577			330.14	96
37726.77	60258			123.18	63
14534.36	2079			73705	489
13532.02	1979			45290	297
15688.21	24.40			4889.52	9462
18434.56	2556				

Portland

19835	27128.96	13828.00	167		
21144.53	3390	10927.05	362		
500.430.66		15.942.10	1.27		
		15.1096.72	782		
	755.98	7583.15	91.45		
		6152.86	74.05		
		15.497.60	5.18		
		15772.10	5.70		
		16.691.44	5.30		
		15183.21	394.37		
		133.323.87	207.53		
		14246.63	312		
		15517.60	361		
		163.088.04	214.26		
		-36			
		163.087.68			
				7.68	
				4.11	
				4.36	
				375	

$$\begin{array}{r} 250 \\ 25 \end{array} \begin{array}{l} 55.5 \\ \end{array}$$

$$\begin{array}{r} 060 \\ 45 \\ 150 \end{array} \begin{array}{l} 133 \\ \end{array}$$

$$\begin{array}{r} 157 \\ 144 \\ 141 \end{array}$$

$$\begin{array}{r} 11812918 \\ 381,22 \end{array}$$

$$\begin{array}{r} 2603 \\ 2573 \\ 30 \end{array}$$

$$\begin{array}{r} 118,510,40 \\ 305,55 \\ 1204,85 \end{array}$$

$$\begin{array}{r} 99 \\ 115 \\ 99 \\ 97 \\ 57 \end{array}$$

$$\begin{array}{r} 11812918 \\ 35438754 \\ 47251672 \\ 507955474 \\ 63494434 \end{array}$$

$$\begin{array}{r} 381,22 \\ 60 \\ 212 \\ 80 \\ 322 \\ 5 \\ 70 \\ 45 \\ 250 \end{array} \begin{array}{l} (847,155 \\ \end{array}$$

$$\begin{array}{r} 1425,76 \\ 45 \\ 80 \\ 712880 \\ 304 \\ 570304 \\ 5928 \\ 25,77 \\ 45 \\ 12885 \\ 308 \\ 965 \end{array}$$

$$\begin{array}{r} 332,374,80 \\ 34237481 \\ 101 \end{array}$$

$$\begin{array}{r} 60916 \\ 45 \\ 4580 \\ 3664 \\ 1220 \end{array}$$

$$\begin{array}{r} 142577 \\ 45 \\ 2885 \\ 308 \\ 6960 \end{array}$$

$$\begin{array}{r} 76 \\ 45 \\ 880 \\ 304 \\ 592 \end{array}$$

1932
0468
24

2/1/10

TREASURY DEPARTMENT.

2163	343.56 ✓	.06 ✓	343.62
64	679.75 ✓		679.75
	<u>1023.31</u>	<u>.06</u>	<u>1023.37</u>

201.88
4.179.34
36.66
4.581.63
3366.81

13.389.69

FEB 4 - 1910

0.00

9364.02
9363.95
107

Inventory -

13130.07
1711898.03
185028.10

342374.80
170476.78
- 171898.03
- 185028.10

11 - Portland
14 - Standard

473826.03
2573
+ 300 = 473829.03

Madison Cycle

Arizona

Nevada

New Mexico

Mexico

1329704 79.11
814.69 26.2
9512.48 58.32
23624.21 14005
671.58 155
24295.79 141.60

6342 199
94.72 103
439.12 9.63
734.44 6.74
1331.70 1849
1278858 3823
9334.65 2908
23454.93 85.80

68353 177
159.89 26
1274.57 8.57
59.14 .37
66.16 .11
3.12 50.15
2412.91 66.59
425.14 11.70
1190.51 3.13
246.28 4.75
219.75 .92
126.02 57
6867.02 24
32.91 283
1135.18 266
1081.10 244
967.77 228
879.74 158
625.89 213
169.57 37
129.16 54.94
226 218.30
11893.60

565.37 28
165.94 16
731.31 74
1056 13.82
741.87 14.56

Calif

136.17 47

Utah

Idaho

132.08 .19
700.78 2.41
918.29 2.80
1751.15 5.40

Colorado

77.11 .24
1992.17 9.47
— 6.12
130.17 3.93
1536.82 26.15
1340.34 10.69
71.73 159.27
2.06 14.33
138.25 639
1728.46 121.06
6217.11 35.15

Wyoming

354.93 .88

Conn

23.68 40

Alaska

94.21 .51

China

29.97

Ontario Canada

— 46.69
— 37.22
83.91

Polina B.C.

777.54 3.15

Mont.

1

~~1396~~

~~24013~~

~~1427~~

~~222~~

~~1450~~

~~229~~

~~1489~~

7513 5

1521

~~1548~~
NB. 1557
247

2

1324

206

NB

~~1407~~

~~211~~

~~1466~~

~~1497~~

~~1535~~

241

1564¹/₂

3

~~1385~~

~~204~~

~~1415~~

~~217~~

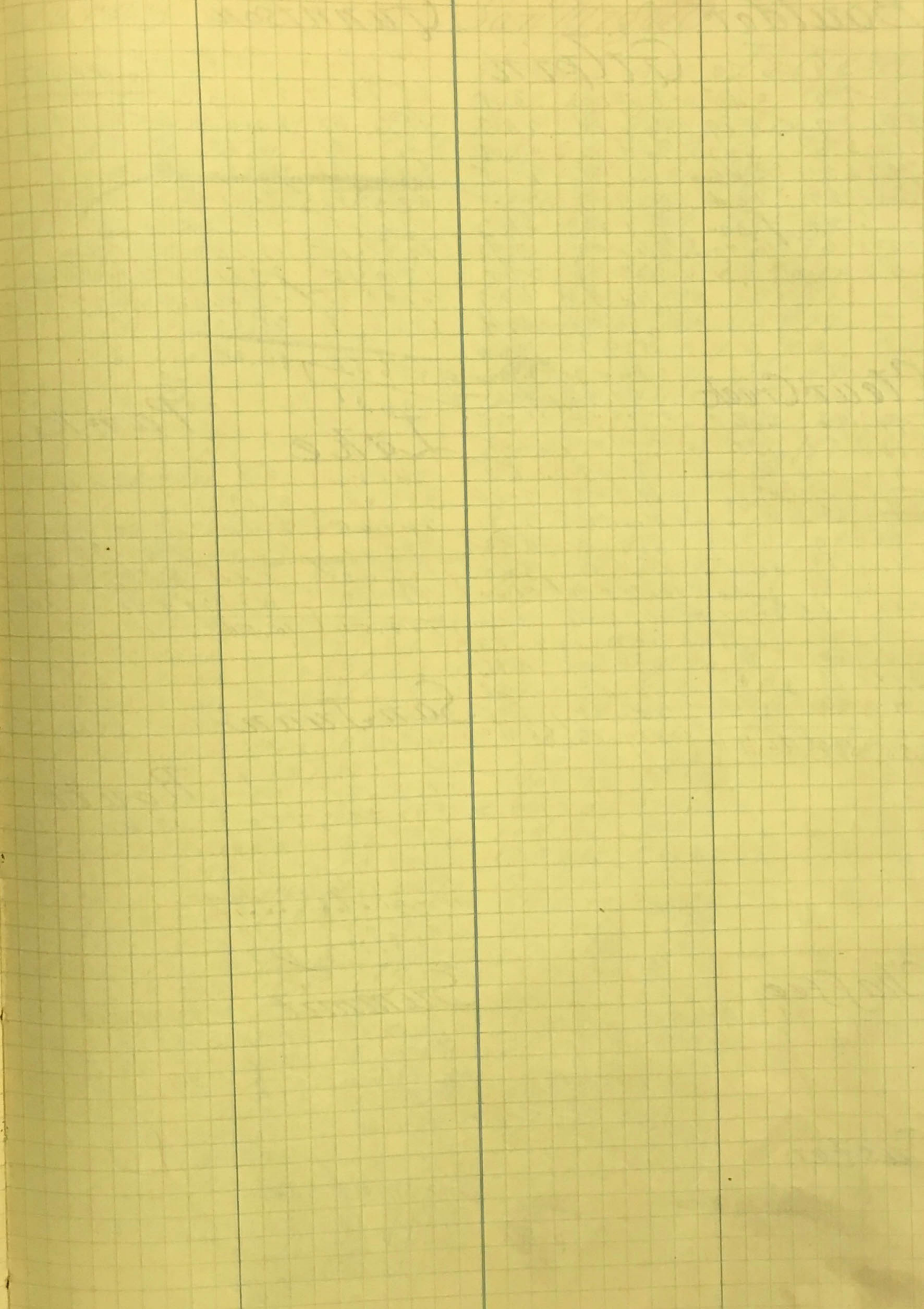
~~1476~~

~~1511~~

~~234~~

1542

RLB 2



Boulder

137.57 73
13073 45
941.87 4.89
11036 33
1911.63 246
680.27 104
106.24 152
1302.67 10.42
10.42

Clear Creek

727.93 565
180.57 142
781.02 962
715.14 868
659.00 404
189.77 1.90
293.38 1.16
3527.01 32.77
909.48 6.49
107.64 40
4.544.13 39.66
731.79 1.79
4.982.92 40.95

Chaffee

1698.86 6.69

Custer

835.81 220.96

Gilpin

882.43 3.11
636.84 257
324.80 156
1037.38 4.15
509.47 242
511.53 363
362.02 273
303.36 220
1274.53 607
212.93 124
509.30 160
284.49 172
697.36 152
7566.42 38.42

229.00 1.05
93.87 45
1140.48 7.80
512.10 2.71
680.05 4.52
525.50 3.64
10.745.46 58.62
524.56 2.46
142.80 83
334.60 216
125.3 28
267.91 1.75
12057.86 66.10

Gunnison

1427.32 948
1593.72 2763
1171.61 20.41
728.51 5.33
~~1446.96 25.32~~
6387.91 88.18
1466.74 25.33
1238.15 12.85
1710.45 2921
10803.25 155.57
1466.74 25.33
9336.51 130.24
9336.51

Lake

7612 59
327.04 3.13
247.08 2.40
739.42 7.32
889.63 8.44
473.89 7.10
1113.52 10.54

San Juan

1181.69 2.57
210.07 2.49
149.56 95
302.34 105
397.90 5.06
146.33 79
13069.47 109.40
15451.56 122.31
2660.26 15.89
88.88 211

Summit

8705.88 41.71
6493.71 51.34
254.96 154
4153.55 31.40
484.01 424
2610.02 1303
178.31 136
22480.87 144.62
25.83 38
522.14 10.45
673.14 57.19
14.48 74
33.862.12 45.37

La Plata

652.37 11.48

Pitkin

714.77 3.46

Park

San Juan

2274.55 5.28
20475.75 144.59

Route

113.12 19

Summit

4558 34
33207.70 144.71

22271
33830.43

Ouray

San Miguel

Teller

4194.50	3557			8059.14	65.38		
1010.07	19.81			7926.10	63.20	12289	27
5203.08	43.32	5121.07	42.81	7489.17	63.50	1370.30	34
1950.55	4318	5248.29	4335	7490.97	63.17	718.75	—
4068.20	3396	1069.70	1831	497.33	6.62	581.47	07
3174.19	2655	178.406.24	226.72	134.23	1.51	381.63	—
4896.82	4120			95.46	.69	735.72	—
5290.78	45.44			70.17	.89	715.78	—
4666.64	3919			1371.29	556.66	2290.92	2462
851.27	15.66			831.17	337.59	4051	11
4843.37	4151			1074.47	448.63	454.09	—
5137.86	4652			1077.88	440.01	1334.33	4.91
4136.43	3480			6459.31	327.71	564.59	—
4670.59	4023			7893.84	338.81	5693.46	61.48
4864.56	4454			2097.17	2546	621.49	—
937.75	1768			8096.50	67.74	334.38	1076
4962.34	4401			8315.11	67.88	18.969.24	102.56
5266.81	4789			228.75	335	632.85	—
5328.36	4693			2747.21	2.85	741.48	—
5017.37	4444			5692.77	270.42	381.60	—
83620.04	74213			2342.36	7475	487.55	.06
476.86	4250	2303.18	412.63	1804.42	3329	430.82	—
2104.19	12019	8067.78	262.96	427.30	7614	543.03	—
2000.76	115.17	7504.77	63.97	470.689	7371	507.68	—
1981.61	11357	7527.91	6365	5130.69	205.94	572.03	—
2056.33	117.31	2386.62	19.83	2462.00	65.88	480.01	—
2002.52	112.53	1607.39	2373	695.09	6050	393.63	.03
2107.13	11858	4646.50	72.87	458.90	3817	447.44	—
2153.20	12108	209.83	2.09	298.56	233	25287.36	102.65
426.85	19.79	3057.50	47.76	904.72	13.01		
4186.96	41.66	1479.85	1538	627.97	224.89		
4534.53	39.53	1301.20	71.79	1047.21	37361		
5127.70	40.98	1540.33	51.81	1293.38	461.43		
118.536.68	1745.04	1109.77	31173	706.01	261.49		
4989.20	41.51	1263.77	35519	8926.37	2989.3		
5102.11	41.71	986.33	279.40	1711.61	21.34		
5179.01	42.24	1245.44	35239	741.86	940		
4907.69	41.84	157.391.81	9253.17	273.74	279		
4747.57	40.50	176.44	1.33	901.78	335.50		
1208.76	2083	1009.50	292.00	959.82	351.78		
4782.06	39.92	711.33	265.79	897.68	326.74		
4704.15	39.40	1737.95	504.44	753.19	375.27		
4851.84	40.71			729.99	271.21		
1056.65	1934	7960.32	28508	698.86	254.88		
3906.56	3431	7653.03	64.19	109177.94	7100.16		
2888.90	2490	7618.55	63.73	132.81	.85		
		184.258.93	10669.73	654.35	5.12		
		8000		526.86	3.99		
				541.04	5.27		

192.267.93

Golden Cycle Coto Plant

20 743.17	3293	999.07	7.44
12 754.20	17.26	1879.60	1281
14 059.51	1921	1204.26	885
11 500.12	1698	1468.07	1208
16 530.49	2392	5549.00	4118
3 572.75	562		
16 267.23	2146		
18 261.28	2544		
9 797.64	1432		
14 070.91	2041		
19 190.47	2730		
17 091.58	2146		
14 512.53	2204		
16 975.41	2643		
18 723.81	2940		
10 716.18	16.82		
14 419.35	2233		
17 864.4	2686		
14 541.60	2188		
28 0815.67	417.86		
16 801.29	2595		
18 674.70	2957		
15 517.34	20.17		
9 214.37	11.88		
16 842.78	16.91		
13 330.40	21.90		
13 496.92	22.93		
19 965.08	19.99		
15 482.73	15.50		
11 288.86	18.57		
41 7933.22	631.23		
14 943.13	631.23		
12 825.03	21.90		
	19.87		

Standard

16 150.38	1
18 915.19	1
16 650.48	1
13 368.00	1
13 898.75	1
6 38.52	363
11 158.59	1
11 830.18	1
101.839.59	1
13 540.58	1
112 31.43	1
10 986.11	1
13 759.71	363
15 692.17	1
153 289.88	

Portland

12 823.71	6.32
11 171.20	520
8 921.75	91.40
14 303.69	717
7 891.21	396
13 434.14	452
9 723.97	411
20 560.09	7.47
98.830.36	130.25
95 53.59	2.75
13 672.57	3.94
14 205.65	136.94

Jewelry

81.59	53
93.61	53
88.12	75
106.65	67
156.35	112
166.83	68
461.67	180
595.11	467
201.10	1.59
	74.71
204.10	3.33
293.7	46
523.51	342
125.32	102
101.81	58
125.90	1.51
103.23	1.02
91.33	03
3255.60	98.42
238.28	.71
240.76	4.24
422.38	2.26
99.80	83
16.00	263
75.84	.67
99.36	.71
4448.02	110.37
59.05	4.18
441.63	1087

4948.70 116.42

11382.85 116.82
 457.084.23 1689.82
 13.496.92x
 475.581.15

Arizona Nevada

1096.54 65.84
 9910.53 65.87
 3865.77 129.8
 3010.45 9.81
 17883.29 157.50
 9892.47 65.46
 17647.98 50.43
 35.42 3.74 273.39

New Mexico

1214.51 3.96
 4.18 196.96
 119.54 .07
 325.4 32
 109.37 43
 941.82 259
 95.21 .70
 2517.17 205.03
 468.89 1.87
 2040.08 6017
 70.68 364
 489682 270.71
 5466 .22
 4951.48 270.95

Calif

105.62 70
 81 67 18
 187.29 .88

Utah

Coin
 60.06

Idaho

1216.19 6.25
 1596.92 4.90
 2.81 3.11 10.90

Wyoming

118.06 .33

Colorado

110.24 31.8
 518.74 362
 3189.80 7675
 240.83 5.10
 4059.61 8865

256676 7644
 1513.41 18.72 4463
 8139.78 46835
 +24.97

433.32

4059.61
 2566.76
 1513.41
 8.139.78

Alaska
 24.97
 47

88.65
 249.51
 7644
 18.72
 433.32

Mont

Boulder

401.58 8.34
137.50 69
29.59 50
568.917 9.23
140.66 1.07
190.68 87
1020.31 11.47
262.68 131
1284.97 127.8
171.72 16
82.49 34
504.11 132

Clear Creek

1016.90 7.46
745.67 9.76
547.20 2.94
2307.82 25.16
235.29 1.23
102.31 82
2647.22 7.23
99.24 1.55
110.70 1.35
1185.716 30.13

Gilpin

702.93 2.45
452.20 2.92
626.26 2.45
312.72 1.30
276.88 1.48
174.51 1.29
177.55 1.31
191.50 91
105.64 7.35
805.81 6.68
844.51 4.38
260.19 1.23
222.54 74
1560.50 10.71
236.89 1.00
139.87 94
141.94 1.14
7242.74 48.28
53.43 .27
877.07 6.18
646.63 2.66
234.27 1.37
403.04 5.66
9957.18 64.4
199.59 1.37
1147.77 65.79
658.51 7.64
461.68 1.56
11.168.02 69.99
150.72 1.31
1.348.74 471.3

Gunnison

1389.75 24.19
1201.20 20.83
998.53 8.21
3588.98 53.23
48.74 1.15
3637.72 54.38
725.72 5.07
4363.44 59.45
508.88 3.72
1508.13 26.89
1225.96 21.91
1087.32 20.79
8693.73 132.76
58.73 1.10
8752.46 133.86

Lake

120.34 1.21
122.96 82
143.35 2.03
145.45 1.40
388.80 3.43
412.96 4.17
801.76 7.60

Boulder

5065.22
2098.96 18.77

Park

Chaffee

121.16 30.95

San Juan

10468.35 93.09
167.82 1.48
1160.06 2.49
3257.23 19.32
15058.46 116.38
1459.37 18.22
16512.83 134.60
10683.13 91.86
27.195.96 226.46
3141.37 6.17
30337.33 237.62

Route

Summit

4220.15 38.24
360.54 2.70
11945.36 93.99
3560.99 30.21
20.987.74 166.14
18157.35 41.26
29.147.29 206.40
957.98 7.37
30105.27 213.77
86.12 63

La Plata

103.22 1.68
Summit Cont
6644.20 49.92
633.19 50.79
43.226.78 325.11
4382.48 32.59
47.609.36 347.70

Letter

4664.39	40.39	499.37	10.06
41612.82	40.36	4832.50	39.57
4749.80	40.81	558.77	10.60
4540.06	40.35		
4577.38	39.43		
1175.19	21.12		
4782.85	39.50	120.675.19	1880.28
4306.74	37.00		
995.2	17.11		
54.404.50	316.07		
1596.00	33.91		
27.2	1.64		
3190.17	27.16		
3909.10	28.14		
4722.01	40.57		
4587.71	39.80		
4533.02	41.26		
4446.94	37.76		
1898.15	107.57		
1987.20	127.15		
1946.53	124.42		
2148.33	137.89		
1660.28	107.67		
2088.74	134.97		
2116.87	137.76		
75.204.39	1443.77		
4374.52	37.62		
79578.91	1481.40		
4531.94	40.07		
586.56	10.91		

San Miguel

San Miguel	
84.697.41	1532.38
11512.32	39.13
4720.37	40.61
93.930.10	1612.12
590.97	11.30
604.91	11.61
108.76	477
552.68	1.34
4393.88	37638
537.54	1076
4659.51	3970
145.38	157
4043.17	32.95
528.82	10.33
4338.83	3627
114.7	182.56
	1820.35
	194.47
	264.77
	1200.25
	1673.41
	1637.39
	1210.51
	1310.27
	1037.86
	6841.86
	109.988.74
	1.24
	3.02
	413.35
	581.23
	570.75
	421.95
	459.03
	364.09
	273.40
	7335.83

306.00	2.11	64.09	.10
157.04	1.67	545.28	
3790.54	178.20	164.37	.62
4253.58	181.98	363.10	—
3356.70	52.04	1460.76	—
2667.30	42.22	2297.60	✓ 72
1987.43	31.15	711.64	—
7827.40	64.68	190.45	—
7949.10	65.96	5892.61	9830
5522.09	276.98	257.32	—
1294.83	404.61	454.57	3.18
1236.94	384.13	285.86	—
1136.38	353.91	245.88	—
1331.81	415.24	1241.91	21.42
1105.93	347.35	2795.99	6.22
1130.07	354.14		6.22
1887.59	27.83	15759.03	129.84
1941.78	19.89	55.95	—
429.82	28.30	1634.91	129.84
1088.82	81.22	348.21	—
1479.82	41.22	165.24	.43
627.36	8.60	630.81	—
144.82	1.98	44.48	—
277.37	1.99	1509.05	—
365.75	130.22	19.788.77	✓ 130.07
49042.69	320064		
7723.89	358.24	585.94	—
56,766,58	3558.88	254.28	—
373.42	10.29	702.62	.16
814.53	58.78	21354.61	✓ 130.23
772.82	6.19	132.95	.11
318.37	3.11	(4) 64278	—
127.48	1.07	876.21	—
2835.51	24.85	673.70	—
1663.71	15.70	1063.43	—
922.57	22.02	(46) 897.81	—
1118.10	26.05	(4) 752.42	130.34
1173.84	16.80	26.379.97	—
240.88	37.67		—
7803.64	65.05		—
7852.08	65.37		—
6492.35	28.84		—
2714.95	42.72		—
404.62	15.20		—
94.566.45	4247.27		—

Golden Cycle

Cola Plant

Jewelry

20.949.95	30.05	10 97.90	7.76
6.666.15	10.88	2 478.38	18.26
7969.05	12.85	35 76.28	26.02
12 798.76	21.25	762.10	5.10
48.378.71	78.03	4 338.38	31.12
18 968.66	31.17	729.66	4.59
8768.24	12.53	5068.04	35.71
4818.54	7.87	597.52	3.16
121820.01	18.68	5665.56	38.87
10 869.11	15.38		
16.878.10	23.32		
14.220.37	20.04		

117.83	.75
95.95	.28
98.19	1.20
311.97	2.22
134.89	.77
81.33	.91
122.50	1.65
61.15	.73
143.14	46.57
856.98	52.86
31.12	.02
888.19	52.88
572.75	3.33
705.65	3.88
149.89	2.45
39.41	.13

Standard

135.721.74	207.02	10.514.28	—
10.744.70	15.54	5 574.31	—
15567.83	22.47	11205.53	—
14.043.97	18.22	27.294.12	—
176.878.24	263.25	17.070.84	—
13127.96	18.18	7648.37	—
23061.25	28.98	1119.7.96	—
15121.21	21.67	7410.89	—
7.388.66	33.08	72 622.18	—
13.820.92	18.08	17802.61	—
12.703.53	17.84	90424.79	—
15.301.49	20.45	14.927.05	—
14.345.76	19.20	16.687.52	—
17.019.41	21.77	120.039.36	—
21.694.54	29.06	10.178.85	—
322.274.31	458.48	6181.43	2.65

94.80	62.67
109.31	.38
112.72	12.63
109.01	.65
162.09	.24
191.86	.81
206.82	.51
3186.60	77.89
2013.51	9.77
237.65	.61
5437.76	88.27

Portland

19.913.95	27.63	19528.65	13.65
13 845.85	17.61	10567.93	123.35
11 978.41	13.14	15 974.75	7.27
368.012.52	516.86	16285.92	6.98
		62.357.25	151.25
		13.286.33	2.79
		19 204.59	4.28
		94,848.17	158.32
		19468.48	3.91
		17.840.80	5.17
		17163.50	6.71
		16.378.29	5.97
		159.699.24	180.08

137.000.64 2.65

Arizona

Nevada

New Mexico

Alaska

766.69 1.89
3603.10 2.98
4369.79 14.87
9696.73 61.18
6628.17 41.52
20594.69 117.57
696.55 2.01

1067.46 9.64
5743.01 19.37
6760.45 22.90
7864.64 27.72
8136.40 28.68
85.84

35.41 .06
98.57 .39
1804.69 12.13
190.90 1.40
44.21 .31

5710.66 23.29

21.39 1.24 119.58
491.61 4.52
21882.85 124.19

29657.80 108.31
2197.06 4.22
751.64 1.11
42.84 34.81

2173.78 14.29
1445.65 50.61
491.84 16.62
4141.27 80.92

Calif

Utah

32650.34 148.45
529.00 333.95
33.179.34 482.40
1101.79 2.72
140.45 2.03
708.56 1.09
1529.95 4.70
7122.02 91.46
898.86 2.11
914.40 2.26
8935.28 9583

Coit

14.81 .37

Colorado

Nash.

782.32 18.18

565.61 4.66
4731.98 84.28
105.40 .50
171.94 93.12
5574.93 182.06
15.66 .19

Idaho

Wyoming

5590.59 182.75
250.97 3.17
417.86 16.68
869.96 87.35
7129.38 289.95

Sweeps

11988 .15
65.76 .09
185.64 .24
16.98 .06
202.62 .30

230.56 .65

298.42 3.19

Mont

Recovery Bar

453.62 .70

~~Colorado~~
Jan 1910

~~1896~~
~~472~~

~~1936~~

~~308~~

~~1984~~

~~1998~~

~~2010~~

~~318~~

~~2042~~

~~320~~

~~2102~~

~~321~~

~~2126~~

~~2134~~

2

~~1913~~

~~275~~

~~1952~~

~~310~~

~~1998~~

~~2022~~

~~317~~

~~2089~~

~~325~~

~~2116~~

~~2143~~

~~333~~

~~2148~~

~~2144~~
5
6

3

~~1921~~

~~1965~~

~~298~~

~~2005~~

~~2034~~

~~2100~~

~~316~~

~~2123~~

~~3332~~

~~2159~~

~~2159~~

~~2159~~

~~2159~~

~~2159~~

~~2159~~

~~2159~~

~~2159~~

~~2159~~

~~2159~~

~~2159~~

~~2159~~

~~2159~~

~~2159~~

~~2159~~

~~2159~~

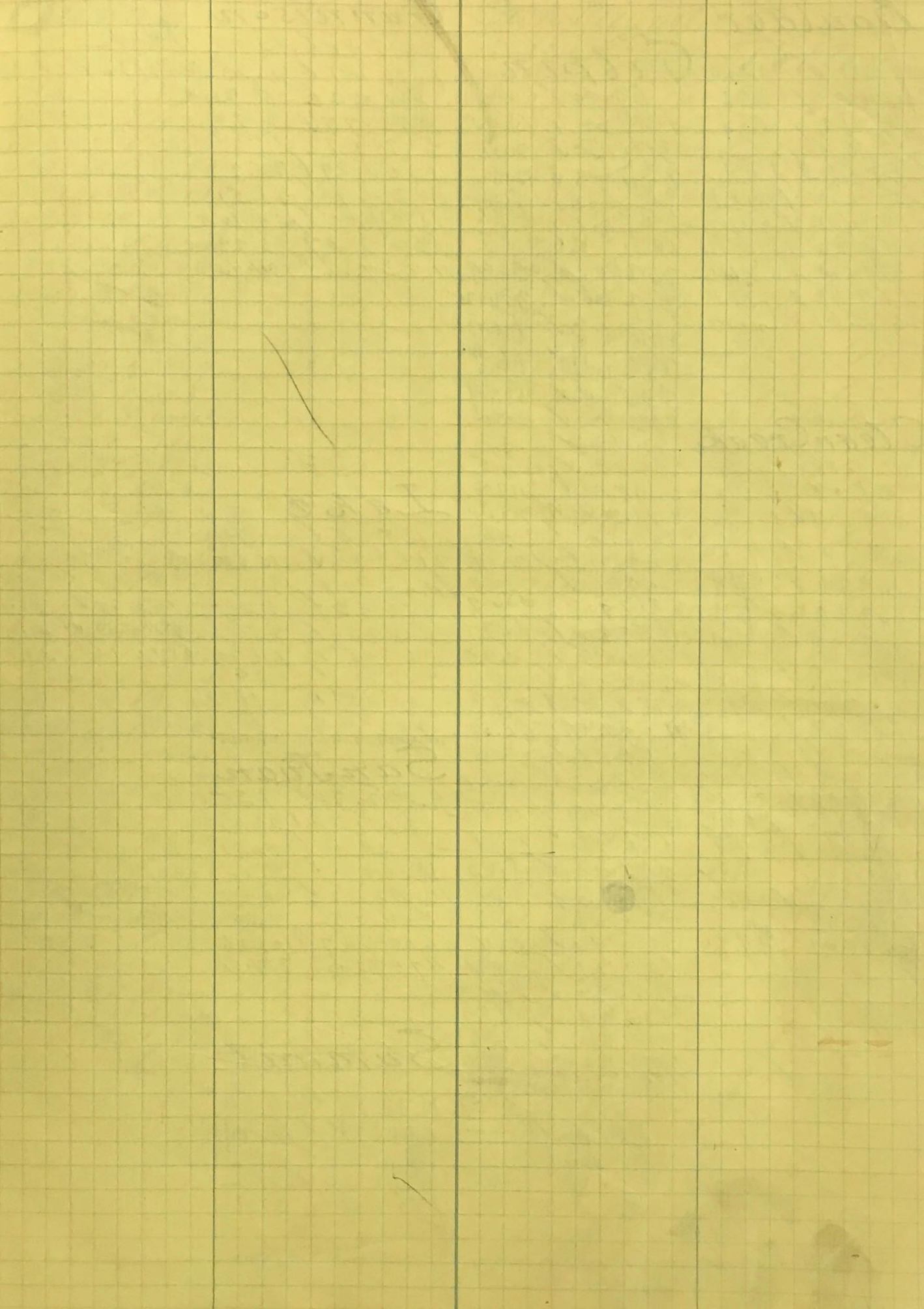
~~2159~~

~~2159~~

~~2159~~

~~2159~~

~~2159~~



Boulder

200.64 ✓ 11.20
 716.47 ✓ 3.61
 203.55 ✓ 5.34
 453.61 ✓ 1.29
 1584.27 ✓ 11.44
 227.17 ✓ 2.53
 197.68 ✓ 2.89
 144.20 ✓ 1.74
 67.84 ✓ .46
 457.15 ✓ 1.81
 2693.61 ✓ 21.7

Clear Creek

368.88 ✓ 7.34
 81.02 ✓ 68
 224.11 ✓ 76
 246.14 ✓ 1.00
 674.74 ✓ 9.34
 543.63 ✓ 7.11
 165.38 ✓ 1.21
 1382.68 ✓ 10.24
 345.17 ✓ 2.76
 271.34 ✓ 1.93
 181.42 ✓ .62
 101.85 ✓ .12
 4584.36 ✓ 38.16
 194.75 ✓ 1.42
 76.96 ✓ .15
 1183.55 ✓ 8.52
 240.19 ✓ 1.27
 5288.51 ✓ 49.8

Chaffee

99.58 ✓ 41

Custer

117.33 ✓ 20.78
 1298 ✓ 47.07
 130.11 71.85

5454

Gilpin

69.93 ✓ 46
 1419.64 ✓ 10.05
 372.60 ✓ 2.11
 624.58 ✓ 2.86
 573.49 ✓ 1.91
 109.22 ✓ 49
 767.96 ✓ 3.09
 507.24 ✓ 3.62
 242.03 ✓ 1.67
 746.67 ✓ 1.68
 735.15 ✓ 5.79
 239.72 ✓ 2.31
 221.61 ✓ .15
 37.49 ✓ .15
 1275.26 ✓ 11.17
 461.40 ✓ 2.20
 107.33 ✓ .45
 673.67 ✓ 2.14
 129.96 ✓ .79
 871.7.95 ✓ 53.09
 1653.82 ✓ 6.77
 602.95 ✓ 4.29
 123.03 ✓ .87
 194.14 ✓ .99
 11.297.89 ✓ 66.01
 98.42 ✓ 1.55
 604.33 ✓ 2.98
 535.49 ✓ 1.86
 527.18 ✓ 1.88
 999.97 ✓ 8.10
 64.24 ✓ .46
 329.47 ✓ 1.61
 152.81 ✓ .94
 164.96 ✓ .75
 130.87 ✓ .87
 94.50 ✓ .86
 107.82 ✓ .52
 15.122.03 ✓ 6.00

Gunnison

4317.80 ✓ 43.27
 1639.47 ✓ 30.35
 861.53 ✓ 5.93
 475.77 ✓ 2.73
 5293.57 ✓ 82.28
 1357.89 ✓ 25.73
 1434.73 ✓ 28.51
 1829.44 ✓ 34.70
 1327.37 ✓ 23.73
 11.737.00 ✓ 194.45

Park

239.38 ✓ 1.24

Lake

137.05 ✓ .71
 2144.26 ✓ 10.65
 1620.90 ✓ 13.82
 155.53 ✓ 1.46
 146.13 ✓ 3.72
 327.45 ✓ 1.82
 207.98 ✓ 1.33
 21.15 ✓ .18
 23.38 ✓ .11
 2103.52 ✓ 30.08

Lake

7.96 ✓ .97
 153.11 ✓ .87
 545.56 ✓ 4.10
 5810.16 ✓ 38.85

San Juan

7832.91 ✓ 17.35
 961.78 ✓ 21.16
 10534.41 ✓ 91.01
 4654.97 ✓ 9.80
 12092.72 ✓ 102.49
 214.13 ✓ 7.54
 16004.57 ✓ 128.26
 47495.02 ✓ 377.61

Route

139.00 ✓ .21

Summit

1113.77 ✓ 8.50
 2563.12 ✓ 20.24
 11047.75 ✓ 1.30
 4962.20 ✓ 1.12
 12686.84 ✓ 37.76

Ouray

2039.15 ✓ 17.49
 134.13 ✓ 2.21
 53.8.42 ✓ 10.75
 5232.55 ✓ 42.11
 4911.86 ✓ 39.26
 5338.29 ✓ 40.77
 5098.36 ✓ 38.43
 488.71 ✓ 9.22
 4892.10 ✓ 38.44
 4749.01 ✓ 37.16
 4166.94 ✓ 32.08
 2973.11 ✓ 22.98
 4888.02 ✓ 39.17
 1144.40 ✓ 110.52
 1161.48 ✓ 110.63
 1282.62 ✓ 114.67
 878.27 ✓ 83.76
 1275.14 ✓ 113.64
 1319.27 ✓ 119.70
 1267.45 ✓ 115.62
 1462.93 ✓ 131.64
 4751.83 ✓ 37.49
 4766.75 ✓ 35.95
 827.40 ✓ 10.12
 6715.2 ✓ 13.21
 964.72 ✓ 18.04
 4851.84 ✓ 141.09
 4084.53 ✓ 134.92
 7610.15 ✓ 146.48
 4545.1 ✓ 37.04
 4114.14 ✓ 33.78
 4941.14 ✓ 41.25
 1621.20 ✓ 19.29
 717.72 ✓ 12.92
 4686.20 ✓ 38.63
 689.61 ✓ 10.03
 4529.77 ✓ 37.09
 4820.36 ✓ 32.09
 4652.99 ✓ 37.35
 4136.35 ✓ 34.16
 753.68 ✓ 14.46
 3421.14 ✓ 28.73
 4596.48 ✓ 37.71
 123793.7 ✓ 1859.11

San Miguel

7910.52 ✓ 242.00
 2466.46 ✓ 29.22
 450.54 ✓ 5.84
 1012.61 ✓ 16.75
 2095.56 ✓ 135.68
 492.42 ✓ 13.79
 370.63 ✓ 7.42
 1750.68 ✓ 36.61
 249.84 ✓ 3.10
 2210.27 ✓ 21.02
 549.52 ✓ 14.01
 276.69 ✓ 3.52
 5660.09 ✓ 105.61
 5215.95 ✓ 29.52
 607.76 ✓ 30.80
 189.46 ✓ 6.92
 8216.74 ✓ 69.52
 8229.25 ✓ 69.96
 2251.31 ✓ 26.34
 2715.31 ✓ 41.71
 9043.12 ✓ 279.78
 1448.28 ✓ 510.14
 1094.12 ✓ 138.63
 1570.91 ✓ 155.31
 1091.24 ✓ 137.05
 1703.73 ✓ 1595.35
 1398.64 ✓ 1487.29
 136.53 ✓ 1.47
 65642.28 ✓ 4084.58
 253.89 ✓ 2.05
 8567.77 ✓ 68.65
 8569.46 ✓ 68.19
 352.30 ✓ 4.31
 1952.50 ✓ 20.06
 369.84 ✓ 7.67
 793.02 ✓ 120.35
 711.13 ✓ 17.79
 525.48 ✓ 12.77
 2252.91 ✓ 35.48
 1031.27 ✓ 16.10
 7983.42 ✓ 275.30
 3952.64 ✓ 131.35
 3104.95 ✓ 47.51
 87.69 ✓ 4.6
 686.1 ✓ 5.6
 1673.5 ✓ 1592.25
 1331.61 ✓ 147.24
 1265.27 ✓ 447.74
 1072.40 ✓ 1380.36
 1063.97 ✓ 1375.14
 1133.72 ✓ 402.11
 6853.19 ✓ 53.67
 2281.679 ✓ 7635.16

Teller

520.20 ✓
 77.64 ✓ 1.01
 623.61 ✓ 1.07
 623.29 ✓
 241.88 ✓
 659.02 ✓
 2799.69 ✓ 137.27
 428.09 ✓
 1227.62 ✓
 189.00 ✓ 1.01
 937.41 ✓
 225.6 ✓ 1.20
 5544.0 ✓ 76.80
 2387.92 ✓ 7.22
 1255.48 ✓
 81.88 ✓ .13
 1164.15 ✓
 795.28 ✓ 18.32
 655.42 ✓
 170.90 ✓ 4.52
 20612.77 ✓ 35.35
 462.10 ✓ .05
 479.88 ✓
 555.93 ✓ .06
 484.05 ✓ .04
 250.10 ✓
 269.2 ✓ 2.49
 741.46 ✓
 811.77 ✓
 1681.07 ✓ .09
 24848.89 ✓ 138.28
 502.16
 25250.99

119.81422

Golden Cycle

Colo-Plant

5454

Jewelry

14218.54 ✓	18.91	3357.65	43.13
12437.00 ✓	16.50	1117.86	12.77
14432.42 ✓	18.36	4470.57	55.90
15096.32 ✓	19.49		
10553.20 ✓	15.59		
11008.26 ✓	15.83		
18648.81 ✓	27.14		
15459.13 ✓	20.22		
12736.81 ✓	16.67		
12680.99 ✓	12.06		
12924.67 ✓	16.57		
10624.15 ✓	13.33		
17233.54 ✓	23.97		
16746.85 ✓	15.82		
17481.20 ✓	20.54		
13384.24 ✓	15.81		
19715.39 ✓	29.49		
16560.09 ✓	20.84		
13738.11 ✓	16.34		
270174.72 ✓	363.08		

115.42 ✓	.58	204.246	
565.18 ✓	.07	378.220	
51.21 ✓	.11	752.743	
93.99 ✓	1.55	052.427	
537.54 ✓	.05	893.234	
205.43 ✓	1.73	042.694	
402.09 ✓	7.18	612.374	
117.48 ✓	.28	314.928	
240.03 ✓	2.07	902.603	
208.99 ✓	1.50	233	
139.84 ✓	1.08	517.603	
594.91 ✓	5.61	976.701	
115.78 ✓	.89	223.048	
201.93 ✓	1.57	854.303	
642.91 ✓	11.04	557.143	
398.39 ✓	3.50	414.614	
101.23 ✓	5.21	566.702	
128.63 ✓	1.46	526.105	
125.80 ✓	1.37	762.529	
138.32 ✓	.16	434	
172.31 ✓	1.32	262	
757.88 ✓	.09	736.291	
149.67 ✓	1.21	717.247	
157.04 ✓	1.27	441.312	
46.21 ✓	1.20	484.593	
6732.11 ✓	5235	549	

Standard

12146.42	—		
15.143.16	—		
121074.08	—		
16346.88	—		
11936.47	—		
13577.81	—		
3093.88	4.59		
2621.11	3.53		
11711.55	—		
12156.8.79	—		
111.420.15	—		
15354.37	—		
13691.53	—		
17080.65	—		
157.346.70	8.12		
13130.06	—		

642.91 ✓	11.04	557.614	
398.39 ✓	3.50	414.403	
101.23 ✓	5.21	566.702	
128.63 ✓	1.46	526.105	
125.80 ✓	1.37	762.529	
138.32 ✓	.16	434	
172.31 ✓	1.32	262	
757.88 ✓	.09	736.291	
149.67 ✓	1.21	717.247	
157.04 ✓	1.27	441.312	
46.21 ✓	1.20	484.593	
6732.11 ✓	5235	549	
625.06 ✓	4.83	597.235	
126.88 ✓	2.20	820.126	
136.92 ✓	1.21	359.158	
78.75 ✓	2.96	233.465	
120.93 ✓	.43	500.195	
772.49 ✓	4.39	521.169	
162.62 ✓	.51	741.959	
250.87 ✓	1.67	484.778	
111.56 ✓	1.84	012.216	
47.62 ✓	50.85	560.175	
31.76 ✓	.38	707	
166.08 ✓	1.28	927	
9362.95 ✓	12490		

Portland

19557.54	2135		
12.508.39	184		
18.585.67	27.83		
17.414.39	2.98		
26.313.91	4.51		
8.159.36	107.82		
860.105	114.29		
111.140.21	261.62		
11544.53	2.41		
15338.82	3.60		
13680.32	2.40		
20194.16	4.09		
13130.06	—		

126.88 ✓	2.20	820.126	
136.92 ✓	1.21	359.158	
78.75 ✓	2.96	233.465	
120.93 ✓	.43	500.195	
772.49 ✓	4.39	521.169	
162.62 ✓	.51	741.959	
250.87 ✓	1.67	484.778	
111.56 ✓	1.84	012.216	
47.62 ✓	50.85	560.175	
31.76 ✓	.38	707	
166.08 ✓	1.28	927	
9362.95 ✓	12490		

185.028.10 274.12
13130.06
171898.04

Arizona

Nevada

New Mexico

Mexico

11373.15 64.4
2875.64 10.75
501.29 3.61
898.65 8.46
15648.53 86.40
15320.92 88.50
30.969.45 174.90

10459.61 24.27
11033.93 27.05
159.10 54.37
21654.64 105.69
12941.81 111.30
4252.04 73.81
4217.26 44.74
3326.44 17.32
46.392.19 191.86

163619 54.21
67359 27.50
.64 14.89
49.02 28.05
224.09 1.43
258353 121.09
166.31 .17
2749.84 121.26

347.61 .15

544
54
6

Calif

Utah

Coin

10773.37 4.61
688.85 3.09
1206.27 11.93
2972.49 12.43

82.52 2.34

Colorado

87.18 11.2
140.72 1.75
1357.22 175.68
23.17 .05
604.21 2.93
27.17 1.05
53.93 1.22
2296.32 61.30
401.41 1.00
114.77 1.57
542.32 5.50
542.56 6.26
192.45 18.09
907.97 10.52
4997.80 26.21

Idaho

Wyoming

325.16 .68
21.36 .02
346.52 .70

4454
Salt Lake
593.06

Alaska

Washington
436.08 7.97

75.43 .78

Feb 1910

1

~~2193~~

~~2232~~

~~352~~

~~2262~~

~~363~~

~~2299~~

~~2364~~

~~372~~

~~2402~~

~~2413~~

2396

2

~~2197~~

~~235~~

~~2244~~

~~357~~

~~2281~~

~~2311~~

~~364~~

~~2375~~

~~366~~

~~2410½~~

3

~~2213~~

~~2292~~

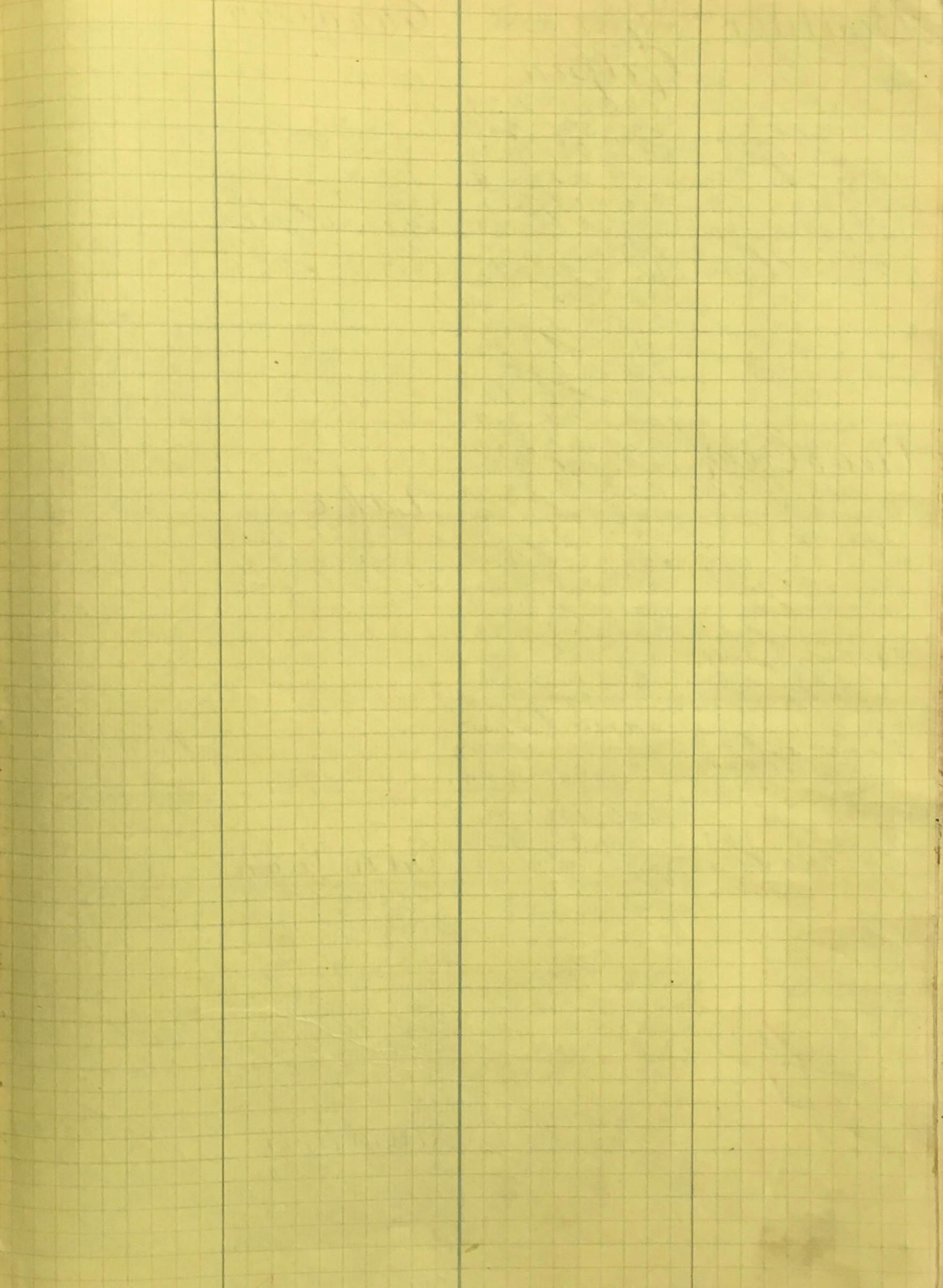
~~2413~~

~~2318~~

~~2397~~

~~2392~~

~~380~~



Boulder

Silver 45¢

Gunnison

LaPlata

Gilpin

283.78 ✓ 1.20
105.81 ✓ 31
147.23 ✓ 62
731.04 ✓ 27
216.38 ✓ 46
1479.24 ✓ 95
633.95 ✓ 79
185.29 ✓ 83
2298.28 ✓ 11.12

563.11 ✓ 1.77
330.30 ✓ 2.19
555.01 ✓ 2.78
1149.56 ✓ 8.15
816.41 ✓ 5.58
8918 ✓ 1.38
191.87 ✓ 157
141.35 ✓ 83
1554.59 ✓ 6.26
345.27 ✓ 135
113.34 ✓ 46
134.46 ✓ 47
195.89 ✓ 81
1097.52 ✓ 317
609.24 ✓ 4.03
1291.26 ✓ 9.31
429.46 ✓ 3.06
358.82 ✓ 1.62
439.73 ✓ 1.89
10405.87 ✓ 5699
577.00 ✓ 3.90
258.47 ✓ 1.89
164.05 ✓ 1.09
270.58 ✓ 1.40
99.52 ✓ 76
652.82 ✓ 2.02
12428.31 ✓ 68.05
652.82 ✓ 2.02
984.76 ✓ 7.83
14066.89 ✓ 77.90
652.82 ✓ 2.02
13413.07 ✓ 75.88

1428.84 ✓ 24.84
442.95 ✓ 236
1935.54 ✓ 164
1629.29 ✓ 9.71
1635.35 ✓ 27.19
5136.43 ✓ 64.30
326.41 ✓ 218
1467.42 ✓ 25.35
6930.26 ✓ 91.83
1428.53 ✓ 24.78
8358.79 ✓ 116.61

Clear Creek

394.43 ✓ 2.03
173.19 ✓ 1.73
1142.72 ✓ 8.23
1238.57 ✓ 16.59
260.47 ✓ 86
256.48 ✓ 2.37
162.69 ✓ 55
3627.55 ✓ 32.68
1124.43 ✓ 7.92
153.92 ✓ 1.79
5100.66 ✓ 57
157.48 ✓ 42.46
91.05 ✓ 67
300.51 ✓ 1.31
5455.60 ✓ 45.82

429.46 ✓ 3.06
358.82 ✓ 1.62
439.73 ✓ 1.89
10405.87 ✓ 5699
577.00 ✓ 3.90
258.47 ✓ 1.89
164.05 ✓ 1.09
270.58 ✓ 1.40
99.52 ✓ 76
652.82 ✓ 2.02
12428.31 ✓ 68.05
652.82 ✓ 2.02
984.76 ✓ 7.83
14066.89 ✓ 77.90
652.82 ✓ 2.02
13413.07 ✓ 75.88

Lake

496.55 ✓ 264
356.29 ✓ 1.81
852.84 ✓ 4.45

Park

14094 ✓ 46

San Juan

3366.99 ✓ 8.44
76.19 ✓ 24
14573.64 ✓ 119.50
3016.87 ✓ 6.70
2670.58 ✓ 17.53
5907 ✓ 109
205.95 ✓ 1.23
23969.29 ✓ 154.73
12177.56 ✓ 10018
12424.58 ✓ 98.35

Summit

4159.34 ✓ 32.56
324.64 ✓ 1.66
5262.06 ✓ 1.08
31336.81 ✓ 283
132.67 ✓ 1.05
13012.39 ✓ 4018

48571.43 353.26

82
126
36

473 3.45 / 30.56
561.05 / 1622
455 7.96 / 3707
4662.5737.95
4287.66 / 34.48
4276.03 / 3535
5158.95 / 4.62
1134.69 / 10.33
877.19 / 13.88
1034.72 / 8458
1044.62 / 84.31
1046.11 / 84.05
1063.80 / 8535
1044.82 / 8454
1144.02 / 9335
1067.07 / 8744
915.21 / 8336
1089.46 / 8977
928.77 / 8599
1037.70 / 8444
819.28 / 6720
130.17 / 1.56
4795.84 / 38.93
665.76 / 11.55
4707.93 / 3836
4962.16 / 3922
4839.98 / 3852
4845.34 / 3922
5050.54 / 13987
5272.66 / 4025
4756.44 / 3739
4775.48 / 37.62
4823.06 / 35.00
4624.53 / 3639
100851.18 / 1739.13
4894.95 / 3833
5073.58 / 3808
5197.88 / 4129
5276.43 / 4120
8924.48 / 1583
804.35 / 405
5125.58 / 4.44
28.116.08 / 196825
5100.39 / 3869
3814.81 / 3170
5348.67 / 4.17
5165.00 / 38.64
5352.24 / 4.11
5041.96 / 38.84
5373.52 / 4139
163312.67 / 2239

87490516793
87993316732
1992.1913033
689.5117.83
267.3312.57
3151.1112.68
1187.21123.57
2019.72133.19
1004.331353.13
11241.031395.33
1167.561410.18
152.6613.7
1332.301470.66
894.56317.23
842.53301.27
953.55341.15
930.21332.62
1290.7420.00
85.4611.09
1446.35114.30
1072.651217.5
7134.111290.11
836.30130.88
509.911300
1021.421279.3
764.50123.59
3504.6129.52
9022.50170.91
8971.66171.24
1211.25115.3
8207.991233.35
75239.914003.59
2092212.27
1516.42114.70
1901.41131.44
811.05112.84
216.0414.39
486.5111.40
720.7714.74
7849.64227.49
153.414.64
741.5022.07
252.686.92
177.374.51
631.0115.32
90436.944066.82
2212.02134.86
5721581194.78
606.101206.89
7928.34 X
13

756.06 ✓ —
 727.82 ✓ —
 262.86 ✓ —
 345.30 ✓ .06
 680.82 ✓ —
 834.11 ✓ —
 668.64 ✓ —
 856.63 ✓ 2887
 622.00 ✓ —
 807.95 ✓ —
 4493.11 39.8
 1344.20 ✓ 1.3
 774.18 —
 254.51 —
 907.86 ✓ —
 512.60 ✓ —
 16.848.89. 72.14
 423.56 ✓ —
 348.95 ✓ —
 479.17 ✓ —
 617.32 ✓ —
 752.60 7.28
 822.63 —
 618.07 —
 559.79 .51
 934.10 .11
 550.75 ✓ —
 2954.66 80.04
 753.93 ✓ —
 518.75 ✓ —
 1227.34 ✓ ~~26.04~~
 80.04

Golden Cycle

11 567.42	15.23
176.6.19	23.61
201.35.85	30.85
8473.43	12.49
14719.23	24.04
7849.29	12.63
11 910.01	16.18
17 814.73	20.87
13 702.64	18.75
15.214.99	23.47
13 805.25	18.34
10 910.58	14.25
19 753.99	20.38
134 22.40	18.73
12630.40	18.17
20629.78	25.48
14038.12	7.53
15.944.77	22.89
259687.37	365.09
20467.75	28.86
14280.69	17.12
14086.15	17.45
12972.106	17.46
22503.30	29.26
15760.49	21.91
309.757.81	497.25
1.55	6.225
15 322.53	21.13
8423.15	11.61
12.958.36	18.09
12343.51	17.42

408.805.36 565.50

Co-Plant Jewelry

2584.83	26.58	309.82	5.13
1024.98	12.14	388.80	2.90
3609.81	38.72	222.19	5.81
		75.5/4	9.6
		74.52	6.9
		263.01	2.32
		594.77	4.85
		389.51	3.60
		270.20	1.28
		93.19	6.99
		146.14	1.44
		105.65	.73
		105.27	.83
		314.86	1.94
		106.30	.68
		479.26	7.85
		3939.33	46.99
		106.45	.61
		917.40	5.26
		935.80	6.20
		99.23	.77
		55.01	3.10
		6053.22	62.92
		229.74	.84
		84.62	.79
		124.03	.43
		111.73	.43
		432.45	2.56
		789.46	4.36
		7713.52	72.34
		111.73	

Standard

1175.348	2.40
17299.91	—
9968.98	—
14226.78	—
13614.01	—
14289.79	—
13.986.85	—
84561.66	—
13511.62	—
16696.24	—
12373.29	—
12.142.81	2.40

Portland

13105.88	2.97
15 321.25	2.85
10567.2	43.05
15 336.92	9.86
11 832.63	7.78
19253.93	6.22
17.370.26	6.31
2277.07	79.04
21818.25	5.57
20448.76	4.79
113267.01	89.40

38544.10

764.441
823.544
217.995
1172.731
1099.121
824.359
636.004

1034.899
933.651

Arizona	Nevada	New Mexico	Mexico
88.32 60	145.88 3.69	37.50 .75	32.40 .23
359.50 1.67		236.04 1.72	
492.07 3.35		136.92 1.60	
3617.63 11.51		590.20 10.90	
4557.52 17.13		440.46 1.32	
335.58 16.9		94.06 .08	
40.95 .243		197.50 1.31	
14353.57 82.70		1752.68 17.18	
19,287.62 101.25		9.77 227.86	
400.04 2.89		1762.45 245.03	
19687.66 104.14			

California

Coin
8.88 3.94

Alaska
1014.86

5.20

Colorado

901.59 1.53
110.16 1.37.41
100.77 1.97
525.33 1.330
126.51 1.41
1090.66 102.12
193.40 62.45
45.21 .21
84.63 1.03
1413.90 167.81
602.64 66.52
2016.54 234.33

Idaho

Seattle

San Francisco

March 1910

1

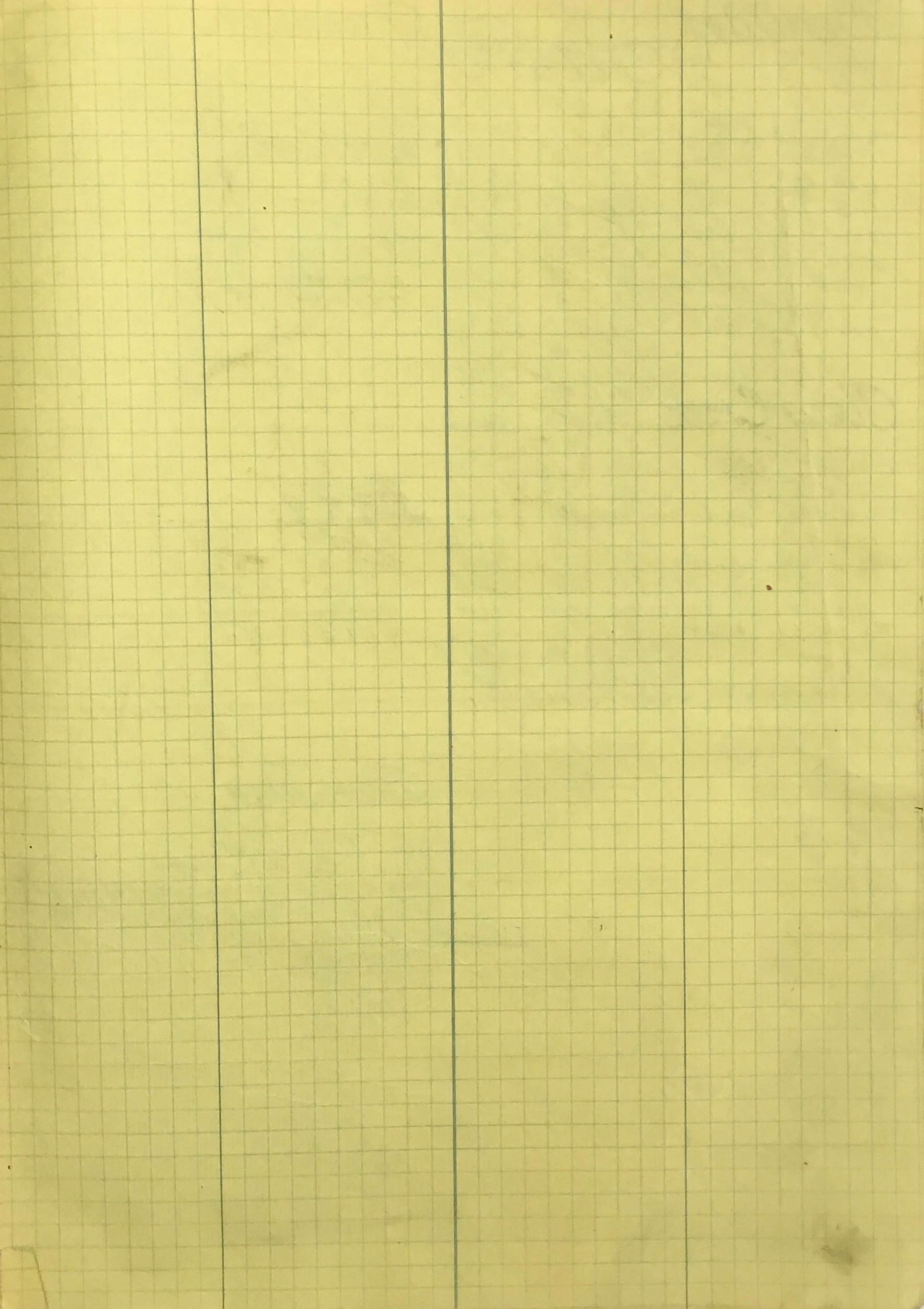
~~2430~~
~~244~~
~~2491~~
~~4510~~
~~4112~~
~~2545~~
~~4400~~
~~2566~~
~~2616~~
~~2648~~
~~495~~
~~25B10~~
7694

2

~~2442~~
~~2481~~
~~400~~
~~2513~~
~~2518~~
~~4113~~
~~2656~~
~~4222~~
~~2581~~
~~2653~~
~~4654~~
sweeps
~~2656~~
2681

3

~~2455~~
~~75B8~~
~~406~~
~~2529~~
~~419~~
~~2605~~
~~2631~~
~~75B19~~
~~2684~~
79B29



Boulder

24.82	.16
126.17	.56
57.91	.16
216.05	1.12
129.01	.63
113.75	.51
418.41	1.24
535.64	.35
550.11	1.43
8365	.75
2055.32	9.41

Gilpin

2616.68	11.03
226.11	2.28
233.95	1.48
165.32	1.22
620.71	3.12
385.20	1.48
218.23	1.40
56.43	.31
251.12	1.59
1768.02	7.12
604.26	4.65
122.79	.74
7466.84	36.45

Gunnison

Silver 457

1367.62	24.19
330.99	2.13
1967.90	34.93
2515.55	26.30
476.34	2.24
6658.40	89.79
1555.80	28.15
1508.74	26.81
220.46	1.45
9943.40	146.20

Clear Creek

210.47	.73
1515.76	9.94
1159.55	19.87
126.73	.78
904.02	6.10
114.06	1.10
214.52	.80
4245.61	39.32

284.12	1.63
78.05	.37
619.89	1.85
1050.49	3.80
1240.10	4.50
1078.40	4.87
510.14	3.01
151.06	.64
225.42	1.63
910.48	3.73
450.62	2.51
139.38	1.15
14145.01	66.14

Lake

48.96	.34
210.91	1.23
1074.05	9.28
107.64	.79
1441.56	11.64

San Juan

280.41	5.19
8168.73	15.21
14329.60	123.58
2917.18	18.24
434.91	1.05

Summit

267.45	1.35
11.66	.01
26.142.49	163.28
931.46	7.46
1198.91	8.21

Return Bar

65.06

64.40

Allen

*

3,219.61
7,850.61
7,648.44
5,250.15
3,394.57

27,363.38*

*

10.45
18.78
30.80
37.20
6.18

103.41*

*

Ouray

San Miguel

Teller

999.50	17.99								
175.08	20.11	4291.64	35.73	176.85	1.57				
69.30	50	1055.08	18.17	840.82	69.40				
5024.09	39.32	491.18	1.13	8337.43	70.05				
5077.44	39.62	X		28070	3.17	905.74		.26	
5139.86	40.08	3509.28	29.53	2859.33	24.74	207.29		3.26	
5105.54	39.92	4891.51	41.31	2462.65	39.44	317.42			
4882.62	37.87	160.22	9.68	482.47	9.94	449.51			
4839.25	38.05			1096.92	17.64	1037.52			
4551.01	36.20			103.06	1.35	1095.13			
1173.40	21.02			459.47	5.19	366.88			
4438.70	34.64			521.17	16.64	610.13			
5749.18	40.46			130.11	4.02	361.43			
1037.48	73.59			100.59	2.72	600.39			
1007.57	71.58			5205.57	147.39	2654.64		25.77	
997.91	70.89			4990.54	162.48	581.05		.36	
1061.96	75.57			1375.00	448.98	45-64.64		23.66	
1005.94	72.76			1001.28	326.95	180.76			
1005.05	72.81			1155.56	377.54	118.29			
967.38	69.17			1268.40	414.17	608.72		.10	
1150.82	85.45			1288.82	416.36	253.79			
1069.06	75.33			936.36	302.49	648.20		6.96	
1144.78	82.26			232.20	5.02	1516.94		3.31	
1027.04	75.13			568.82	3.97	1071.26			
1071.43	79.52			364.07	1.59	308.06			
4780.04	37.89			92.14	.76	422.16		13.22	
4821.04	37.62			1634.52	26.29	18879.95		76.90	
5110.53	39.01			1437.25	503.22	749.26		4.76	
4868.62	39.17			705.46	246.86	1664.83			
4599.56	37.11			570.55	195.76	1325.98			
130.13	76			1395.53	483.26	248.89			
84.45	131	1501.40		231.68	5.91	219.43			
991.43	17.52	82	41.98	418.57	3.79	736.46			
5275.12	40.67	82	05.60	7262.54	271.58	164.11		.27	
5394.14	41.72	384.15	2.61	57543.93	4609.73	346.32			
1039.34	18.64	388.37	4.91	8593.94	71.42	24385.23		81.93	
4823.26	38.21	1072.86	24.51	8455.70	69.65	275.79			
5135.81	39.99	1468.09	49.26	823.76	10.66	317.23			
5157.53	39.94	1374.11	46.07	316.26	3.23	133.65		.06	
1041.11	17.99	913.35	307.02	2188.05	22.21	471.18		.13	
945.69	16.07	839.36	244.39	469.22	4.59	812.67			
5126.04	39.70	1096.34	369.77	1679.91	13.57	311.91			
4742.36	36.88	1557.65	528.06	3198.61	48.32	889.96			
4968.93	39.95	1008.27	344.35	1305.66	17.58	410.44			
4395.50	35.82	854.26	291.26	491.39	11.46	28.008.06		82.12	
133.43	37.57	1674.07	570.45	266.26	5.03	331.45			
4465.45	38.22	9234.72	237.53	438.20	3.85	28339.51		X	
3810.46	31.89	776.84	4.76	7477.99	259.55				
4788.69	40.72	138.381.92	9397.03	6043.02	183.68				
				99291.90	5334.53				

Golden Cycle

Colo Plant

15 600.74	18.92	2071.48	15.58
10 332.70	18.80	1264.92	15.63
17244.65	22.58	3336.40	31.21
1858.62	15.06		
19834.26	30.02		
11529.51	14.86		
11935.76	6.80		
10284.09	13.59		
10031.76	13.18		
11036.33	15.26		
20072.75	29.29		
5130.72	8.56		
20249.71	24.08		

Standard

11.086.95	13.02	9669.46	—
14.593.63	24.82	7103.12	—
10964.71	18.78	11.328.99	—
207.785.43	288.62	7212.47	—
17713.48	73.05	18.846.37	—
13627.82	17.03	9519.27	—
17245.51	23.56	9470.97	—
19455.31	26.68	73.150.65	—
19303.89	24.86	15744.27	—
11383.69	16.23	10950.66	—
12727.66	18.09	15626.22	—
15.704.84	18.78	115.471.80	—
19414.58	20.36	14674.80	—
20026.92	31.95	130.146.60	—

Portland

20935.28	23.95	12.483.55	2.88
20.504.43	26.78	12443.49	3.05
10.898.59	13.19	13772.77	7.13
1705254	25.40	10475.55	5.85
17.720.06	20.46	6120.97	69.84
17.816.11	20.24	13531.58	3.33
501.798.54	675.48	18459.77	4.54
		87207.78	96.62
		16205.10	4.20
		13363.60	3.28
		116776.68	104.10
		14307.74	1.58
		15432.47	170
		146.516.89	107.38

Jewelry

102.44	29
87.78	52
93.32	74
79.77	109
64.57	73
799.19	5.15
421.33	3.69
11.65	59.97
157.16	1.68
707.47	5.13
113.49	3.40
803.2	57
58.86	17
124.27	81
441.87	2.95
108.11	84
244.41	1.64
167.94	1.65
539.01	2.94
4382.96	92.88
567.52	1.15
148.38	1.2
69.36	76
172.31	1.47
56.21	78
97.24	70
245.05	3.76
224.01	7.99
7.04	70.07
318.76	2.28
141.20	1.12
158.68	9.17
117.42	9.42
273.96	3.02
167.61	75
241.40	3.12
324.19	5.05
84.84	43.18
90.32	1.04
334.10	2.81
573.15	3.13
8795.83	242.77

250.40
249.76
64

98
919
88

1445.98
63
1445.35

107
67
42
249.77
63

250.40
249.77
63

Arizona

2345.48 15.72
4059.21 12.13
50.03 41
25069 1154
6705.41 29.80

Nevada

95.21.18 35.30
9079.70 34.09
6233.87 23.01
15257.67 39.61
7398.13 19.25
47.690.50 151.29

New Mexico

47.96 .01
158.81 .50
187.83 .47
116.66 .44
69.72 .13
131.88 .05
376.78 3.20
7226.03 21.68
1936.40 6.96
1693.66 6.89
5672.47 11.58
122.95 .82
60.34 .10
210.10 .37
923.62 2.57
229.01 .60
162.16 .14
14326.38 57.52

Mexico

California

Ontario Canada

122.79

Colorado

66.73 9.35
1446.78 24.77
466.17 15.23
819.79 20.71
313.70 3.19
1219.82 18.85
284.28 43.57
5167.47 135.67

Coin

53.09 .91

Idaho

77.61 119

Montana

3132.41 12.37
1599.02 5.64
4731.43 18.01

Sweeps

2079.93 32.75

1

apr 1910

2

3

~~2841~~
~~451~~

~~2868~~
~~471~~

~~2911~~
~~480~~

2970

29833

~~2845~~
~~468~~

~~2911~~

~~2920~~

482

2951
2977

~~2732~~
~~2830~~
~~469~~

~~2878~~

~~2904~~

~~2933~~
~~2930~~

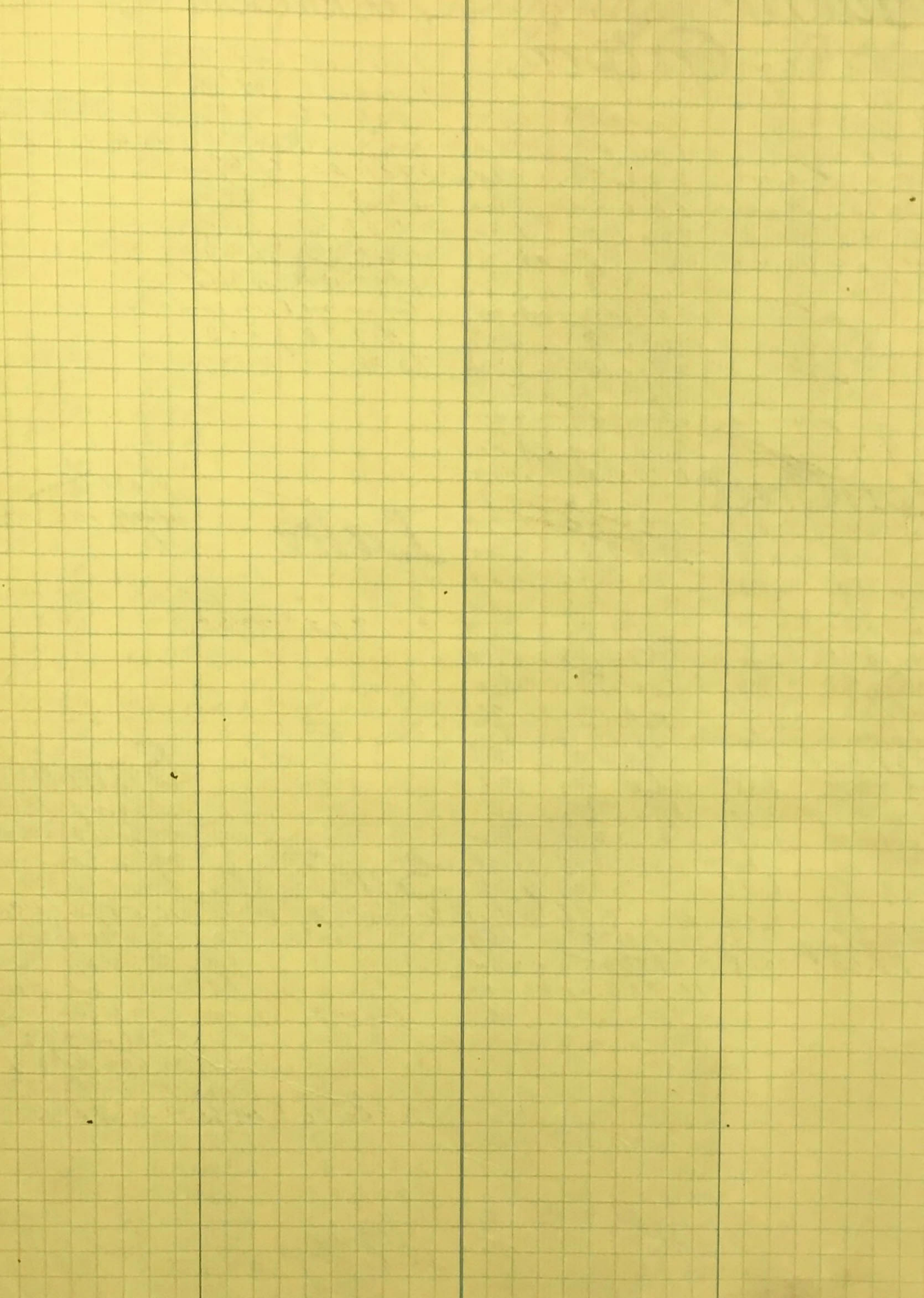
491

~~2962~~

493

29912

4942



Boulder

Gunnison

167.76
179.99
274.64
337.84
1060.21
300.70
686.13
2047.04

112
95
163
147
5.07
3.29
3.13
11.49

Gilpin

102.81
134.49
725.13
542.79
328.65
174.51
117.79
99.47
246.19
505.14
270.00
733.69
324.59
4395.31

57
30
494
2.83
1.90
1.76
.52
1.07
1.53
1.82
1.64
3.97
1.47
2462

1163.05
1820.88
519.56
228.06
3731.53
1269.22
701.51
246.56
1471.40
6920.24
417.88
7338.12

20.7
31.85
2.86
1.40
156.92
2346
3.57
1.37
27.54
112.84
2.43
115.27

La Plata
154.11 1.08

Clear Creek

309.60
718.70
624.94
6751
144.07
334.04
144.63
293.91
3135.43
187.19
724.43
109.13
377.20
891.85
423.46
5448.69

1.86
21.55
4.33
.84
1.16
5.06
1.18
2.16
37.03
1.38
1.29
1.38
1.35
6.48
3.77
54.68

175.62
999.30
327.81
216.97
113.26
224.61
1514.86
601.53
169.13
162.49
64.91
1505.57
133.27
671.04
67.10
11.372.78
113.25
350.05
11.836.08

17
6.99
1.90
1.07
.44
1.59
5.84
260
.76
69
.36
7.61
92
3.35
1.37
59.28
59
234
62.21

Lake

1108.03
2671.00
3779.03

Route
479.10 1.48

Summit

2622.27
4565.82
2972.60
6398.72
16.559.41
347.79
5776.71
7936.04
1726.64
316.67
32.663.26
4977.68
37.640.94

18.29
34.48
15.05
51.55
1119.37
1.70
44.07
40.86
12.90
2.74
22.67
37.11
458.78

San Juan

4164.12
104.03
360.13
95.10
161.27
256.84
13.356.79
1462.54
19.960.80
11794.97
2323.01
206.15
1103.72
119.44
35.508.79
85.91
101.50
38696.70

10.83
.70
.79
.18
1.04
.58
12.99
9.50
148.63
114.97
6.37
.38
3.09
.21
27.65
.18
111
271.94

Ouray

San Miguel

Teller

5057.80 41.29
 4976.53 40.42
 5279.76 37.96
 949.12 17.01 140.85 2.02 2168.99
 4518.01 38.44 4653.83 38.80
 4396.64 37.36 4523.96 35.11
 3759.43 31.63 1011.63 17.90
 3848.74 31.79 4508.97 38.51
 4377.70 36.80 155.53 0.41 12299.31
 879.85 15.46
 726.16 12.87
 5063.08 40.16
 989.41 84.52
 1021.77 86.95
 1006.01 86.12
 1011.02 86.10
 1064.34 91.10
 1090.38 91.84
 1021.35 86.53
 1027.10 88.32
 985.76 84.15
 1053.96 89.96
 1032.74 88.77
 961.84 83.02
 484.50 41.78 116.94 9.42 8589.44
 4534.68 38.70 1336.62 16.50
 1164.92 20.06 672.53 4.03
 4664.47 38.06 965.42 16.65
 4533.91 36.80 7655.79 227.86
 4535.68 37.18 8028.13 63.91
 5059.65 39.05 8003.92 63.36
 4849.83 39.31 259.45 2.22
 5264.62 38.13 1267.59 32.23
 5315.38 38.14 145.13 8.64 9016.20
 9654.7.14 11795.50
 4821.29 38.35
 877.00 15.34
 5146.82 39.84
 4915.22 39.63
 4738.77 37.87
 3881.42 31.97
 4873.93 39.35
 686.98 12.02
 4772.94 37.20
 3639.47 29.15
 630.26 10.21
 356.09 2.91
 4074.67 39.65

949.71 11.23
 7807.94 68.97
 7861.37 69.22
 2075.76 17.18
 679.92 6.87
 3126.05 50.81
 1530.85 72.11
 92.75 1.13
 186.72 5.65
 6880.31 208.64
 6131.31 210.38
 917.04 297.83
 917.97 297.94
 1652.43 537.59
 865.63 281.62
 1046.09 340.52
 1366.25 444.48
 1217.48 397.88
 1467.13 479.74
 979.08 322.43
 7088.37 258.49
 676.76 3.90
 680.57 4.17
 1102.40 27.22
 1468.45 36.84
 7767.95 64.31
 4702.67 65.36
 10359.21 315.59
 518.00 3.05
 2823.59 22.40
 250.17 4.63
 1801.66 37.59
 300.30 6.41
 2294.82 49.56
 871.05 12.99
 2650.19 42.90
 6466 2.77
 10591.27 297.70
 104.94 3.34
 1617.82 520.76
 723.95 232.77
 1062.85 342.32
 1631.21 528.46
 1056.95 342.80
 732.96 235.54
 761.49 215.53
 1508.44 490.07
 982.04 319.05

3270.88 25.78
 685.82
 530.40
 384.20
 656.55
 347.00
 660.69
 265.48
 1681.06 231
 765.74 .19
 397.06
 434.06 3.27
 400.77
 293.60
 10773.31 31.55
 459.50
 529.53
 1023.07
 517.13 .12
 794.27
 319.46
 14416.97 31.67
 518.88
 367.64 .07
 871.47
 371.95
 16546.91 31.74

Chg 1 45645

2 near 1910

3

Chg 3061
495

Chg. 3118
7513

3158
5444

3197
3225

3228
3261

5449

3047
524

3072
3129
7913

3165

3202
7483

3235
548

Chg. 3005
2017
3017
498

Chg 3005
3147
530

3182
3220
546

3252

Salt Lake 45¢
90.465.26 643.45-

Boise

39.487.95
 25.312.60
64.800.55

Boise

460.53 @ 45¢
 281.53 " 45¢

Leadwood

41.275.39 1264.92

ASR

84.062.88

Helena

28.631.03 ✓
 63.833.81 ✓
 27.263.38

114.140 48¢
 1185.96 @ 48¢
 103.41 @ 48¢

119.928.22

1403.51

Boulder

709.23 42
 527.01 3.06
 556.74 330
 433.39 116
 161.91 76
 40.32 14
 1995.22 8.84 ✓
 233.09
 2228.61

Silver 48d

Gilpin

134.56 .53
 1125.91 5.70
 224.88 .38
 175.70 112
 924.75 5.40
 337.44 1.89
 234.23 117
 100.26 52
 125.78 73
 157.49 1.24
 1184.30 5.60
 4724.75 23.65 ✓

Gunnison

1048.56 21.24
 1189.12 74.15
 446.27 21.34
 1684.61 34.98
 4367.56 82.71 ✓
 1435.61 29.88
 233.07 1.42
 6036.19 114.61 ✓

Clear Creek

1018.33 20.34
 125.22 1.04
 204.06 124
 967.74 6.84
 324.68 3.20
 157.03 72
 165.74 43
 91.18 4.51
 3053.98 39.36 ✓
 219.81 2.25
 826.0 66
 130.49 34
 166.56 1.10
 7082 1.06
 86.05 71
 973.31 7.64
 173.37 22
 4906.99 54.04 ✓

6726 52
 735.50 3.67
 380.07 2.84
 269.11 1.70
 143.87 1.74
 115.86 1.19
 1404.64 8.31
 191.25 42
 870.8 68
 78.28 41
 306.05 2.13
 811.64 4.23
 253.07 2.20
 237.31 1.08
 9805.81 54.89 ✓

Lake

973.79 6.87
 116.20 54
 2328.36 19.97
 75.82 1.06
 3494.17 27.54

Summit

14964.33 40.05
 8659.11 47.75
 147.43 1.02
 1204.92 9.61
 5427.41 44.68
 16.99 .51

San Juan

12700.92 13.07
 2163.66 14.89
 309.68 6.53
 410.85 6.57
 192.14 1.43
 11.33 2.97
 15718.58 162.66 ✓
 9752.45 57.53
 76.38 84
 1071.53 8.87
 1235.82 34.85
 81723 642
 36403.60 2464

Chaparral

91.60 .42

Ourray

4487.23	3889
4654.19	40.73
4419.96	39.04
983.20	18.09
951.13	18.40
988.10	776.4
923.42	776.9
894.32	70.52
990.06	79.06
978.73	79.68
900.24	72.79
890.49	71.52
74.48	57.21
923.13	75.49
994.71	81.63
971.12	82.48
889.75	72.18
897.44	73.72
963.97	77.74
872.00	69.29
749.23	60.58
4203.72	36.52
4717.26	41.78
89.93	.90
825.57	16.03
4559.39	39.98
958.37	18.41
4300.84	38.91
4731.61	42.83
4785.15	43.23
4706.32	42.68
4845.04	43.48
4469.76	40.74
929.59	17.84
74156.98	1751.70
5007.94	42.58
1109.81	20.81
4937.92	42.58
107.90	50
485.42	41.81
4913.83	43.98
5078.16	43.50
4822.91	42.69
1019.48	19.63
3727.21	34.30
4955.79	44.42
549.36	45.40
879.07	17.50
120.671.78	2191.40 ✓

San Miguel

478.96	4.34
4646.03	185.80
630.56	8.54
736.95	4.86
74.76	.20
171.02	1.34
205.90	1.56
609.12	13.53
1235.14	31.26
529.21	10.52
3046.52	71.56
381.77	9.14
3125.03	58.47
1202.72	20.89
1595.13	49.47
1375.55	42.84
358.10	41.76
1767.91	535.01
1380.90	42.80
471.03	146.32
1350.95	481.00
1129.55	350.60
759.52	235.41
4984.46	198.97
2847.90	23.24
304.10	3.93
278.01	6.36
629.44	4.04
886.83	8.80
855.55	9.42
6263.04	309.59
86.98	91.75
7973.04	71.23
2918.88	71.77
324.32	2.34
211.18	2.20
6222.27	963.15
67199.13	4698.93
7662.64	7033
7530.21	71.42
762.37	8.32
225.82	5.52
9349.47	27.83
3395.22	62.82
1141.61	18.07
1860.78	54.00
411.18	16.01
627.91	6.17
5965	.65

Teller

San Miguel

5868	73
1110.26	7542
370.14	621
1095.23	2488
215.27	424
131.54	.95
603.73	6.37
828.69	5.21
1306.71	435.54
1674.10	553.61
772.06	254.73
954.81	316.47
816.76	272.70
1795.17	596.70
1830.53	605.34
1220.57	404.09
786.26	262.22
7023.77	281.18
116.829.71	908.64

Golden Cycle

4734.94	13.43
17914.79	24.89
17155.31	22.41
12651.25	10.33
14956.74	20.65
21703.84	26.97
121721.34	16.62
10729.84	17.36
13539.46	18.08
13296.02	18.43
15172.71	26.60
13761.78	15.87
13851.02	15.40
11339.23	19.36
11875.62	12.79
11451.54	13.68
221.053.33	30.26
14991.75	25.91
18665.45	22.98
14062.92	17.97
15056.90	27.91
20.178.87	25.13
12422.60	15.23
19476.23	10.82
14703.61	15.49
14.435.19	17.89
362.846.85	511.59

60 to Pte

1713.10	11.80
1422.38	13.98
31354.8	25.78

Jewelry

23.27	.27
22.52	.44
140.99	2.60
1136.19	10.41
216.87	2.08
58.98	.74
1730.36	73.41
378.40	1.34
291.68	4.57
467.87	2.79
91.19	.22
155.05	3.21
78.29	49.05
4291.66	101.13
136.94	10.4
298.24	1.80
73.07	.70
97.61	.78
378.09	1.83
445.33	3.12
	24.60
47.01	10.99
513.39	.13
81.12	13.92
566.93	3.35
205.92	.76
6675.32	164.16

Standard

10266.80	—
17703.32	—
8618.15	—
11470.67	—
9321.82	—
20.057.61	—
77.441.37	—
11367.54	—
10752.03	—
13657.28	—
10572.22	—
123.790.44	—

Portland

14711.15	7.15
12260.73	6.15
13017.05	4.78
9340.16	3.29
11175.44	123.63
15499.92	25.4
17053.98	3.05
93.058.42	150.59
10091.15	382
12081.87	402
13347.23	563
12320.9	520
140829.59	16926

Arizona

1450.61 4.86
 79.77 1.08
 375.07 3.39
 699.53 5.79
 865.31 6.72
 326.47 4.76
 374676 2609

Nevada

107.76 1.89
 13661.33 29.10
 11813.65 2538
 45.582.74 56.37

New Mexico

56059 11.53
 4.75 6.42
 139.07 3.89
 392.16 382
 12.16 1069
 5228 12
 1081.98 34
 4085 04
 341.47 1.03
 70.13 51
 1174.60 26.21
 185.35 .16
 117.16 1.42
 45.99 27
 112.42 6.22
 83.56 .16
 55.83 .52
 4470.35 7335

American S.R.R.

Calif

1304.31
 6274 66
 1367.05 66

Colorado

70.85 .95
 984.93 10.56
 156.73 8.08
 697.35 27.52
 1261.84 1206
 82.39 .95
 3253.59 219.741

Mexico

465.28 1509
 176.12 1.37
 641.40 16.46

Nash

915.98 22.93
 496.63 10.97

1412.61 3390

Coito

50.68 4.87

Book # 1

#2

Lat No
June 1910

#3

~~3496~~

~~580~~

~~3481~~

~~3509~~

~~7913 40~~

~~3516~~

~~3523~~

~~3404~~

~~3457~~

~~7913 38~~

~~3496~~

~~592~~

~~3516~~

~~Awapa~~

~~3545~~

~~595~~

~~3485~~

~~3464~~

~~3466~~

~~7913 15~~

~~3506~~

~~594~~

~~35~~

~~Aw~~

~~3539~~

Boise

1- 2,161.24 91.67
 16,688.25 208.22
 17,197.96 134.49
 13,186.54 193.00
 49,233.99 627.38 248¢

Amstr

24 185,808.99
 44,443.05
 28,234.53
 58,486.57

Helena

76,971.89 1356.02
 58,755.62 266.27 48¢
 135,727.51 1,622.29-48¢

Leadwood

49,045.31 1379.68
 8.43-48¢
 1388.11

Salt Lake

25,112.74 187¢
 25,181.45
 124.45
 20.94
 145.39 6¢
 1.69 "45"
 147.08

Seattle

99,819.78 1860.45
 421.15 648
 423.01

Boulder

866.74 5.06
 283.56 3.11
 913.09 5.13
 688.99 4.09
 2752.17 17.39
 20012 106
 9078 41
 19732 1.03
 3240.39 19.89

Gilpin

703.37 2.21
 779.69 4.81
 546.05 4.11
 407.58 3.69
 337.47 1.61
 149.52 98
 1072.00 5.62
 259.31 1.84
 40.55 31
 63.04 42
 72.71 31
 9892 11
 5722 16
 7844 62
 738.70 4.75
 427.58 3.56
 370.95 2.90
 249.60 1.87
 163.41 55
 91.64 47
 113.92 75
 6761.67 41.65
 708.72 2.30
 7470.39 43.95

Gunnison

1499.61 30.77
 1429.72 27.84
 1671.15 37.42
 113.00 2.12
 4713 48 9317
 742.12 4.08
 1342.89 75.89
 6798.4 9123.14

Clear Fork

291.67 1.11
 3191 74
 907.92 94
 633.57 1.62
 5798 22
 265.197 97
 110.26 141
 107.81 38
 199.24 180
 128.60 72
 929.83 11.93
 895.84 13.63
 100.16 38
 748.01 77
 127.98 46
 5546.75 4008
 1588.35 748
 115.43 41
 7250.53 47.97

Lake

428.56 2.90
 2597.48 2266
 5234.15 3909
 145.00 87
 158.63 89
 1360.32 10.68
 9924.14 7709
 116.70 27
 10.040.84 77.36

Summit

9097.88 4959
 67.05 74
 4216.62 35.11
 56.34 62
 167268 1343
 6353 44
 15244.12 99.93
 968814 5231
 38.23 43
 2497049 152.67

Sankuan

168.75 173
 10181.15 110.95
 297.97 3.66
 179.99 111
 724.12 133
 297.80 465
 65.71 15
 2295.52 1454
 14211.01 138.12

Chaffee

2915.09 1334
 1619.75 749
 4604.84 2083
 1025.27 407
 5.640.11 24.90

Custer

312.35 4153

Outay

~~4800.46 4299~~
 4675.31 4053
 4800.46 4299
 3166.56 2701
 61054 1196
 5035.04 4272
 4426.35 3941
 4856.39 4364
 4675.64 4172
 784.04 1600
 5120.76 4251
 9665.9 565
 4713.32 4255

761.06 1724
 4661.41 4150
 74456 1599
 485248 4355
 596.33 1249
 869.49 1835
 4564.52 4086
 5165.99 4649

San Miguel

986.10 10261
 979.29 10219 1285.04 9.06
 937.93 9766 1792.85 3403
 1033.78 10669 672.29 11.28
 1018.22 10681 603.66 21955
 665.93 7015 1069.75 385.95
 99196 10626 1521.81 55348
 838.70 9248 1292.98 46649
 816.82 8883 1651.94 596100
 959.91 10453 410.08 15044
 946.36 10278 233.01 8548
 684.69 7436 1486.30 541.80
 40.74 129 1556.27 567.63
 76.469.27 177250 8154.19 301.94
 4788.45 4230 1775.46 8450
 698.54 1555 675.15 7684
 4639.71 4109 443.20 5.34
 4700.36 4196 1100.45 1531
 537.29 11.22 171.19 234
 91.833.62 172462 111.82 210

6355.29
 105.366.28 8762.06
 11069.75
 101.135.17
 106.436.03 878930

San Miguel

Teller

8130.01 7441
 8124.43 7441
 790.92 484 23625
 77650 870 23876
 8130.01 7441 1668.36 12844
 8124.43 7441 3864.74 2762
 790.92 484 2734.39 6.33
 776.50 8.70 629.17
 165.66 2.17 42053
 172948 41.34
 600.67 1203 40633 305
 3573.90 6388 39662
 1552.70 75.74 681.06
 3184.37 25.98 9052 43
 888.50 9.53 66287
 126.62 140 7290 44
 909.06 511 60543
 39756 8.63 40620
 191.70 2.64 417.67
 570.34 3.15 304.16
 789.62 815 90.46 2.01
 46466
 127224 39.88

3959 78 465.80
 435.34 459 349.31
 7574.84 26606 519.84
 1668.95 565.92 307.48
 1437.35 487.11 493.13 .12
 1306.75 440.82 98.30 .39
 1640.29 553.34 1047.19
 1704.72 575.40 306.83 07
 1470.93 498.49 120.96
 3063.42 119.67 16431.10 40.46
 838.57 22.51
 1267.12 29.43
 448.55 10.64
 868.54 9.15
 2134.68 4469
 613.38 1131
 31342 441
 3210.52 26.05
 287.28 5.72
 6131.43 30063
 6477.62 278.99
 75374.83 462882
 221319 4321
 711.42 12.15
 1635.17 3791
 359.73 7.44

Golden Cycle

Colo-Plant

11 061.18	175.22	1992.80	1938
17 811.88	2205	2281.27	1446
12 233.62	1588	4274.07	33.84
11 761.18	26.22	1762.16	16.26
17 811.88	2205	6036.23	50.10
12 233.62	1588		
12 378.31	2502		
10 323.55	2062		
16 291.51	2178		
10 697.26	24.71		

Jewelry

109.74	32
79.72	40
490.96	4.66
210.76	1.21
91.31	1.67
261.57	178
147.45	6379
279.50	5.38
47.12	8454
612.89	3.87
77.25	92
483.54	1.61
43.00	1.8
338.44	95
70.32	61
349.81	178
3713.68	173.67
152.83	3.58
107.12	89
107.48	20
302.67	267
211.61	2.03
140.53	.83
2.81	63.51
4738.63	247.38
70	
4739.33	

Standard

12 649.60	—
11 011.55	1540
12 540.85	18.20
5 112.37	7.11
15 421.18	32.92
13043.22	2042
13394.57	21.82
11578.37	2476
13375.42	21.46
8001.47	14.27
14677.79	2922
12914.85	21.58
16747.01	29.99
293.22	17
12 316.40	2289
12407.80	19.31
15 450.79	23.22
9897.70	16.16
13881.20	27.11
13007.24	20.01
13 711.17	29.21
16414.76	24.42
400.308.23	661.59
41.806.68	63.15
358.50	1.55

Portland

214 55.31	5.01
10669.36	173.11
18614.53	4.84
17669.19	587
19732.01	8.10
18807.72	8.27
15288.54	8.44
17705.01	9.43
139943.69	172.77
15749.91	6.44
22.429.51	8.50
178.123	11
187.71	

Arizona

144.43 1.13
 830.30 2.81
 726.12 1.80
 1210.35 4.91
 162.60 2.40
 1373.45 8.31

Nevada

10247.78 34.63
 9323.71 21.90
 8309.56 28.19
 7461.61 24.62
 38.34 1.15 119.31

Mexico

174.91 2.44

Utah

58.99 .4
 69.16 2.61
 128.15 2.72

Calif

So Dak

1034.35 4.48

Wyo

91.61 11
 1095.89 11.23
 118.42 1.5
 130.72 1.49

Idaho

213.66 1.80

New Mexico

354.92 7.65
 297.36 2.18
 3636.10 9.98
 101.85 .04
 1071.08 .44
 + 994.07 2.77
 156.64 .42
 25.20 2.63
 1278.57 15.94
 6966.79 102.05
 111.25 .20
 110.60 .13
 206.76 .33
 85.81 .95
 7441.41 110.66

Colorado

300.71 .13
 2663.31 8.46
 360.24 5.12
 6298 15
 951.31 5.738
 8065 89.34
 158.91
 1283.72 22.92
 101.44 20.54
 5514.27 425.75
 894.37 10.12
 701.30 1.57
 7410.24 447.64

Montana

5470.84 4.764

Ontario

50.67

Coit

19.62

Wisc

761.71 4.93

~~55~~
~~7913~~
~~159~~
~~31~~
~~191~~
~~224~~
~~264~~

~~300~~
~~845~~
~~335~~
 50
 337

2
 66
 175

~~79132~~
~~242~~
~~276~~
 48
~~319~~
 350

Jul 1910

3
 38
 2

~~713~~
~~145~~
~~29~~
~~189~~
~~79134~~
~~516~~
~~254~~
~~292~~
 329
 49

Seattle
B.

653.443.74 -
520.206.21

1173.237.53

A.

2.386.73 @ 48¢
1.653.91 "

4.040.64

Salt Lake

Aug 5 57.796.05 81.00 @ 48¢

Helena

Aug 5

	56.596.69	1.326.59
12	59.882.75	520.80
20	59.625.68	351.30
	<u>1.76.105.12</u>	<u>2,198.69</u>

Powder

Aug 5 4534.64 793.94 @ 48¢
54.502.65 432.59 "

49.037.29 1,226.53

ASR

195,231.78
27,886.72
223,118.00

Leadwood

July 20 51.185.06 1780.37 @ 48¢

Boulder Gilpin Gunnison Park

180.33	.89	267.08	1.97	1778.41	3352	213.13	65
595.89	3.06	549.56	413	510.71	1.02	8360	63
446.12	1.93	347.81	769	359.32	41	6595.18	2933
76.40	33	375.94	222	2648.44	34.95	327.63	1.67
72.41	41	729.42	106	747.72	373	6219.54	3228
1363.15	6.62	256.76	46	1440.20	7683	158.63	122
1501.44	869	508.62	2.82	1504.31	2772	3763.19	1475
1171.20	633	336.44	1.60	6340.67	93.23	104.27	69
4035.79	21.64	207.31	1.39			924563	4894
		261.20	5.02			80058	9.27
		140.68	105			226.45	318
		132.48	66			1.027.03	1245

Clear Creek

36.29	69	114.10	58
67.49	56	105.04	66
148.18	1.58	108.55	1.1
92.08	.60	94.65	43
671.56	5.27	502.66	353
359.56	2.71	437.89	2.99
158.43	117	301.26	1.66
842.54	10.33	113.02	824
752.47	11.76	5586.00	34.37
3177.60	3466	861.95	282
107.45	110	723.45	306
88.31	68	589.20	3.31
248.68	2.95	361.63	2.33
112.50	108	53.01	2.37
167.84	48	136.46	1.00
1087.08	5.26	8311.70	49.26
496.19	—		
5425.65	46.21		

Lake

1117.52	952		
2080.87	17.66		
3198.39	27.19	Summit	
31.43	39	13103.35	10565
2125.78	16.37	4277.95	3303
5355.60	43.94	5544.91	4522
		85.22	95
		8987.82	4881
		1431.24	11.41
		77.93	.87
		184.01	2.86
		33692.40	24930

Summit

1310335	10565
4277.95	3303
5544.91	4522
85.22	95
8987.82	4861
1431.24	11.41
77.93	.89
184.01	2.56
33692.40	249.30

San Juan

76.38	40	90.26.27	11.45
14.72	1132	4338	49
39027	254	30.76	33
90435	1.63	837.02	4.10
1704.71	26.10	76.76.99	21.09
9954.39	10718	6070218	44646
150.17	3.49		
2741.17	16.86		
16056.16	160.72		
570.89	5.37		
503.02	11.04	657.83	146.27
50.61	42	161.17	39.89
162.10	37	813.00	180.16
221.88	479		
17568.66	182.21		

Chaffee

2002.00 9.11
1920.66 8602
3.922.66 17.73

La Plata

225.83 3.19
114.64 98
340.47 4.17

Custer

657.83	146.27
161.17	39.89
813.00	180.16

Ouray

4359.76	5889	4663.84	3959
4802.66	4265	4739.51	4013
4676.21	4208	4802.16	4061
3034.22	2748	4873.27	4079
4834.79	4319		
666.76	15.31	478746	4126
4841.74	4274	3711.35	3327
4556.47	4071	4722.82	4130
4709.47	4083	1287.61	7486
6347.60	4433	198.293.60	267459
5114.14	43.51		
5510.03	44.42		
49.66.95	41.40		
5.185.21	43.28		
5270.95	4358		
809.86	1749		
4596.43	3803		
1158.83	2405		
884.87	98.75		
905.26	10089		
915.64	10287		
968.37	108.75		
680.08	7684		
90442	10517		
931.74	108.85		
823.63	9689		
871.79	10198		
601.08	76.46		
5788.14	43.40		
4820.23	40.10		
4619.28	3874		
77546.11	1768.06		
5013.52	41.65		
4748.24	3912		
4742.80	39.00		
1208.53	2415		
5102.64	4220		
5077.83	4146		
1437.50	10.22		
4994.37	4238		
4874.58	4203		
4615.86	3962		
1102.53	2248		
4676.62	40.35		
1066.57	21.12		
4570.51	3997		
4669.95	4073		
4709.22	3995		
4557.61	3847		

San Miguel

547.11	3.80
1118.60	18.13
116.15	191
89825	658
701.68	2.76
10534	207
803.64	279.48
9225.46	328.26
769.70	804
63049	8.72
7759.36	69.92
7852.56	6985
3265.89	2605
8214.01	73.97
8357.96	7435
2004.03	37.41
1259.94	2243
1580.14	3696
560.04	1185
1610.68	3478
452.79	8.41
1128.71	1234
408.17	531
2526.48	57.44
1225.33	427.65
1285.15	45209
812.73	28624
639.47	22521
1448.05	50637
1196.97	420.83
1339.22	4849
1278.14	44738
925.05	325.61
7825.72	284.42
1892.63	112.71
1338.08	50.58
654.25	10.06
691.41	715
7620.76	6719
7661.58	6648
749.10	14.67
1129.95	1175
6344.13	276.28
7297.50	8087
7315.71	79.64
75.17	.53
122.06.18	5722.79
975.46	961
446.63	540
752.34	1.72
95.12	1.51

Teller

405.20	—
195.91	.17
623.85	—
147.33	19
4.118.59	31.31
991.25	—
660.55	—
119.07	2.51
1866.83	—
578.07	—
241.35	—
3463.87	6.54
330.47	—
1706.96	—
286.81	—
675.20	—
36.88	.04
49486	—
16843.03	41.06
827.97	19
162.94	—
347.83	—
533.13	—
726.90	—
760.79	84
395.45	—
1999.27	—
683.41	—
358.05	—
13.138.77	41.29

San Miguel

1631.20	567.33
823.35	283.18
856.98	11.49
7139.16	77.09
7096.08	7583
99.43	.95
125.68	1.22
8061.76	287.22
294.96	3.53
786.705.57	—
186.705.57	—

both the big interests and the little
interests. These methods have put
premium on selfishness, and naturally
the selfish big interests have gotten
more than the selfish small interests.
The duty of congress is to provide
method by which the interest of
whole people shall be all that receive
consideration. To this end there must
be an expert tariff commission, wholly
removed from the possibility of political
pressure or of improper business
influence. Such a commission can

The output:

PLANTS AND MILLS.	Ton- nage.	Average Value.	Totals.
S. R. & R....	14,852	\$22.00	\$315,744
elter	4,152	65.00	289,880
-tland	10,000	20.00	200,000
Cycle (Est.)..	25,000	20.00	500,000
-tland, local..	4,900	3.40	30,260
atton Indep..	7,800	2.90	22,620
lford	8,000	4.00	3,200
d Horse....	1,085	4.00	4,340
<hr/>			
72,089			2,200,000

G Cycle

Polo Pit

Jewelry

12565.27
12668.10
16206.35
5845.66
18937.18
10613.69
15308.09
9594.84
19208.74
12681.08
11213.23
15081.44
18324.76
18419.86
11067.70
11791.83
13308.94
2445.07.38
16276.23
12280.44
10774.88
10719.54
9515.46
14216.27
18714.56
10551.03
15534.95
333.210.44
18.324.76

351.535.20

20.41
1974
36.62
983
17.27
21.9
23.76
19.22
30.85
23.32
1713
21.63
3899
29.03
2266
1797
2041
390.78
37.32
22.30
16.00
21.79
16.51
24.12
41.20
17.07
26.28
63.40

4694.08
1686.65
6.38 0.73

Standard

13023.69
6210.10
14268.44
14409.18
6403.27
1572.64
2317.86
10470.30
9831.52
10623.85
10551.50
17023.87
116.716.22
13.950.20
17389.60
148.056.02

Portland

13521.26
22430.06
16121.71
13298.03
9910.12
8487.25
13638.45
11776.21
15059.24
13.280.06
18422.54
255.993.93
13481.99
23200.13
292676.05
192677.05

5258
1657
69.115

.82
1.92

2.74

5.93
9.84
5.08
3.81
1523
10765
6.54
3.01
4.93
4.78
6.11
172.91
5.03
898
18692

226.10
752.68
176.61
113.61
287.38
530.43
99.42
74.28
38.31
460.04
70.04
369.24
262.28
100.55
105.21
65.05
5796
602.55
367.52
437.40
76.55
267.81
5341.68
103.57
35.80
226.81
5707.86

1.32
3.05
16.0
23
1.55
.69
24
1.38
2.64
4.29
1.41
2.17
2.50
2.5
2.29
33
36
2.24
2.62
4.83
1.78
1.16
38.92
84
13
133
41.33
36.51
4.82

2.75
6.36
333
48
3.24
1.45
49
288
5.49
8.94
2.74
4.52
5.20
52
478
68
76
467
5.45
10.07
3.71
242
1.75
49
278
85.15

Ariz

~~57.89~~ 1.91
15.98 1.01
11.23 1.35
957.82 11.45
16 35.92 15.72

Nevada

3747.00 9.74
9639.59 24.85
5806.85 15.88
19.193.44 50.47

Montana

1821.64 7.88

Mexico

54761 904

Calif

Colorado

Port

New Mexico

56.03 11
3334.74 50.85
2782.27 7.53
.23 73.54
1601.77 58.74
336.55 2.40
169.53 4.04
97.76 16
1021.00 52
1.86.74 135
81.99 14
1206.09 361
10.874.20 149.99
197.21 29
139.56 .59
54.09 11.77
102.68 06
11 367.74 162.70

81.98 93
817.96 8.43
1178.41 97.86
77.98 63
196.42 .06
1343.64 30.62
3696.39 138.53
2962.28 73.42
107.15 .29
6765.82 212.24

116.28 41

Wyo

73.85 .16

Idaho

99161 3.56
353.32 2.19
134493 5.75

Sodak

939.10 538

Ontario

3617 .05

1
403
521

113

~~448~~
~~4907~~
~~487~~
~~516~~
89
~~550~~
~~591~~
~~521~~
105
652
79139

2 Aug 1910

~~460~~
~~4906~~
~~498~~
~~504~~
~~523~~
~~91~~
~~564~~
~~606~~
~~629~~
~~633~~
107
672½
108½

3

~~388~~
~~54~~
~~570~~
~~541~~
~~582~~
~~613~~
106
644

248

Aug

1913	Jan Feb Mich Belong	From	700 to 800	800-850	850-900	900-925	925-950	950-999
Time								
	49.148.96	11.916.08	49.056.37	47.177.63	39.801.38	23.063.09	41.357.53	
	28.228.49	91.673.64	15.444.82	23.295.52	5.04	—	2.771.72	
	77.377.45	103.589.72	64.501.19	69.857.51 70.473.15	39.806.42	23.063.09	44.129.25	
Gross								
	197.757.93	15.366.66	59.224.41	53.750.85	43.751.70	24.611.66	41.632.70	
	65.544.94	120.534.76	18.535.07	26.763.94	5.60	2.784.53	2.784.53	
	263.302.87	135.901.42	77.759.48	80.514.79	43.757.30	24.611.66	44,417.23	

Total

Fine 422.940.27

Total

Gross

670.264.75

568

	Below-700	7-8	8-9	9-950	950-999
Aug	13.594.128	10.311.843	29.715.547	9.849.679	5.093.784
	6.310.541	13.029.676	104.096.735	14.756.551	2.266.165
	19.904.669	23.341.519	133.812.282	24.606.230	7.359.949
					16.276.151
					23.636.100
					1910

Dec	12.816.536	12.873.497	21.243.142	9608.335	5.541.017
	12.424.390	27.670.717	109.031.984	8.167.458	13.438.412
	25.240.926	40.544.214	130.275.126	17.175.793	18.979.429

Oct.	14.067.324	14.386.048	21.177.325	9.742.510	5.941.702
Re	8.780.162	31.414.527	76.568.270	7.307.930	1.802.337
	22,847.486	45,800,575	97.745.595	17,050.440	13.376.635
					21,120.674
	67.991.	109.685	361.832	59.431.	63.735.
	2081	1308	1003	1463	1203
	67.993.081	109.686.308	361.833.003	59.432.463	63.736.203

670.264.75

84

268 105900

536 211800

5630223900

670264.75

13 $\overline{) 1340529.50}$ (10311762

40
39

15
13
22
13

99
91

85
78
70

13
30935286
10311762
134052906

Dep

*

*

25,240.00
40,544.00
130,275.00
17,775.00
18,979.00

232,813.00*

2.488

232.815.488

9.26

2.14

1.26

7.93

4.29

2.488*

Boise

Aug 8 - 44.836.85

467.84

Seattle

Aug 8 - 523.359.44

1,761.18 ✓

" 5 648.970.35

2,197.78 ✓

Aug 9 - 490.196.31

1896.69 ✓

96 - 582.885.03

1888.06 ✓

2245.411.13

7743.71

Helena

Aug 10 - 44.893.89, 487.65

17 31.193.69 1036.21

76,087.58. 1523.89

Salt Lake

Aug 4 58,359.23

103.03 ✓

6404.18

82.30

8466.72

10.99

2872.97

76.98

17743.87

120.27

76087.58

1523.89

93831.45

1644.16

Deadwood

Aug 8

46,724.81

1736.56 ✓

19 124,009.69

1317.10 ✓

170,764.50

3053.66 ✓

ASR

302,812.12 ✓

302,812.12

302,812.12
1514965

302,812.12
1514965
7570308
3785151
16276.2052
16276.1514

Boulder

841.97 / 459
 231.36 / 135
 94.12 / 56
 486.01 / 476
 108.83 / 109
 1801.29 / 12.33
 126.33 / 117
 997.91 / 301
 8880 / 02
 102.13 / 191
 204.28 / 103
 276.23 / 296
 3180.87 / 245

Clear Creek

1100.13 / 1550
 63.18 / 32
 714.30 / 1.39
 172.94 / .93
 730.19 / 86
 716.40 / 173
 1463.138 / 2024
 3463.07 / 3627
 380.769 / 74
 224.89 / 148
 272.40 / 3.31
 4340.32 / 4180

Gilpin

89.76 / 39
 448.95 / 319
 394.99 / 250
 705.22 / 100
 211.34 / 131
 212.96 / 138
 411.02 / 144
 79.68 / 64
 1552.61 / 902
 123.42 / 37
 132.88 / 87
 66.18 / 45
 67.72 / 65
 513.46 / 295
 88.24 / 67
 974.91 / 14
 103.87 / 71
 4835.74 / 28.08
 123.65 / 59
 84.36 / 60
 178.75 / 63
 112.74 / 81
 445.50 / 186
 461.16 / 308
 305.19 / 142
 206.53 / 142
 148.56 / 99
 46703.40 / 3950
 1468.5 / 1.01
 178.73 / 133
 47022.48 / 4184
 7022.48

Lake

6523.65 / 5263
 2891.07 / 2276
 9.414.72 / 75.39

Custer

674.91 / 152.51
 1418.54 / 126.66
 823.91 / 335
 2177.84 / 381.67

Gunnison

1582.43 / 7777
 1697.36 / 7.06
 1684.62 / 2907
 1986.09 / 3426
 1867.11 / 3247
 420.01 / 307
 9297.62 / 13370
 1073.76 / 4.25
 10,220.78 / 137.95

Lake

76.94 / 1.07
 636.94 / 5.03
 164.53 / 121
 1143.88 / 9.00
 77.71 / 6.00
 2079.97 / 17.31
 276.05 / 431
 707.44 / 6.52
 151.62 / 1.38
 101.08 / 24
 130.75 / 61
 7431 / 75
 141.94 / 167
 2520.43 / 19.04

San Juan

2827.68 / 1734
 696.95 / 1.88
 11755.25 / 114.48
 1482.37 / 1464
 1103.46 / 227
 1177.69 / 101.7
 1060.42 / 10.83
 20003.53 / 171.61
 1707.99 / 1051
 67.26 / 16
 21779.08 / 18228

Park

223.33 / 1.81
 332.36 / 251
 96.39 / 84
 3190.78 / 1714
 286.40 / 287
 4128.86 / 22.81

Routt

981.66 / 1.20
 434.75 / 49
 1415.91 / 1.69

Summit

8599.99 / 6242
 9040.86 / 5060
 44.08 / 36
 2116.02 / 1704
 621.95 / 4619
 2650.302 / 19362
 7638.98 / 4278
 4735.72 / 5948
 6138.31 / 4912
 2398.90 / 1907
 47415.05 / 34407

La Plata

32052

1326.24 / 6.31
 63717 / 279
 1687.10 / 806
 3661.29 / 1716

Ouray

586.47 1195
 3046.30 2739
 24346.2233
 4407.16 3862
 4432.70 3959
 253.25 136
 4671.75 4227
 8611.54 16.20
 4595.04 40.78
 4503.04 40.07
 12237.88 1214.03
 4862.64 42.50
 738.60 15.21
 1078.45 2062
 4436.19 41.35
 4640.34 44.66
 4672.21 41.30
 4924.32 40.42
 5093.24 47.6
 757.21 1076
 4878.88 40.40
 7806.1.63 18385
 4446.40 38.27
 4966.19 4365
 10388.1 1822
 4503.20 3973
 4346.96 3790
 4453.78 4167
 749.89 4443
 4045.36 3634
 4244.15 3967
 4304.58 3830
 115.26089 26117
 32928 1218
 4313.74 4084
 119903.91 22038
 2223.89

755.89 58815
 747.09 169018
 672.53 19478
 694.75 105737
 7256.8 89908
 714.68 112002
 753.05 154301
 724.6 85271
 866.07 184423
 755.87 778946
 845.47 117517
 802.28 91704
 77501
 810.76
 86749
 47514

San Miguel

8085.52 78.66
 7974.20 78.09
 408.78 40.1
 747.37 85.0
 477.48 7.81
 11783.22 389.00
 388.77 6.53
 304.62 293
 309.50 43.0
 1634.0 3723
 8966.82 264.83
 11944.40 160
 160516.61 1066831
 50
 339.49

11.007.80
 70
 11.008.50
 10
 11.008.60

San Miguel

7389.60 2147
 2572.71 4470
 1399.60 2208
 3290.15 712
 2689.54 5915
 486.61 3.73
 593.58 4.15
 113.79 1.39
 869.70 14.76
 5695.82 215.41
 834.75 21.67
 132.71 1.18
 669.14 8.42
 321.73 2.74
 19429.79 425426
 1595.17 15052
 917.04 75.04
 1764.02 19.21
 146.17 175
 9726.68 839.49
 1408.46 11438
 437.53 612
 1943.95 13522
 506.64 871
 894.03 115.06
 1114.08 1711
 8015.02 15083
 7965.57 18067
 1249.98 1468
 212.11 1.35
 223.17 257
 417.69 363
 2630. 39
 588.77 1080
 372.97 534
 8082.51 267.51
 86.385 315
 476.62 792
 253.83 304
 130.51 88
 2317.39 2013
 616.15 84
 18466.3 3325
 516.80 945
 1033.54 3616
 991.86 1557
 571.56 1253
 4193.24 19262
 870.79 3219
 7178.41 138044
 10695.04 20783

Teller

248.95
 690.01
 522.14
 408.66
 737.79 2.11
 1778.85 2476.5
 2381.52 472
 357.66
 415.84
 346.61
 515.77
 463.94 77
 491.67
 1933.5 19
 1296.69
 10.841.95 431.25
 392.33
 154.85
 1243.79 30
 601.68
 362.42
 641.87
 2633.62 31.19
 119.49 70
 522.29
 17527.82 6374

1932.06 6372
 17539.6 57869
 458.70 15247
 11559.6 38281
 1166.72 346.38
 927.77 349.49
 1836.97 60231
 1776.36 18378
 774.72 25745

(910.10)

Glyce - Coto Plt

15072.89	3735	3120.02	1880
3261.63	4.95	2826.14	2840
4591.14	1705	5.946.16	4720
1599.64	3082		
13757.94	2896		
13420.45	2239		
13336.98	2569		
13354.66	2473		
14464.40	2431		
9262.63	1614		
18392.35	39.24	11014.11	—
17484.82	23.05	10510.60	—
12759.04	20.00	13853.70	—
14909.25	21.67	9475.79	—
14561.26	3246	8536.93	—
16087.99	2332	7812.22	—
11654.81	1710	12247.27	—
13518.67	2049	10011.34	—
244.389.25	424.01	83462.01	—
19801.20	4114	8417.83	—
16342.41	2488	12215.82	—
18746.29	2853	7181.90	157
18736.79	2786	111.277.56	157
15758.78	3082		
18669.37	2764		
10119.32	1546		
8695.84	1335		
22721.73	4509		
16247.24	2753		
11321.67	1724		
8127.92	1140	13436.32	553
17562.87	3779	16278.55	626
16728.19	23.68	7724.90	70.02
19565.40	2893	12339.05	4.86
7665.80	11.21	12174.53	4.61
494200.99	83604	17131.43	9.88
		11173.26	6.61
		8309.41	76.41
		6804.30	10963
		13586.75	5 —
		18398.05	7.04
		137.486.75	305.85
		19468.84	768
		16640.78	7.32
		18344.92	938
		16611.60	750
		206552.89	23773

Stand

Portland

Jewelry

230.55	67	✓
129.11	74	✓
145.61	1.31	✓
362.30	238	✓
95.16	104.10	✓
124.56	1.12	✓
147.40	215	✓
71.85	.05	✓
382.02	3.12	✓
312.36	404	✓
372.52	1.70	✓
130.11	69	✓
3079	374	✓
13161	98	✓
55.61	109	✓
255.15	97	✓
13397	110	✓
26782	90	✓
8714	18	✓
3335	17	✓
10769	82	✓
313.73	202	✓
392044	134.04	✓
411.55	293	✓
21334	81	✓
239.75	129	✓
9699	80	✓
472.87	136	✓
105.26	31	✓
84.04	15	✓
8343	23	✓
17206	3.34	✓
35243	161	✓
4938.61	14687	✓
210.55		

6182.16

6152.16
5936.61
273.55

14691
14687
4

30689
210.55
53042

Ariz

1024.38	346
147.33	1.81
<hr/>	
1171.71	5.27

Nevada

4674.75	118.32
14088.68	4734
26646	703
646.29	1524
19676.18	18473

Mont

172.34	9338
4738.81	2026
236.20	20366
514735	31730

Mexico

Calif

779.87	335
--------	-----

Colorado

2135.96	7214
6222	1237
9637	11.8
10859	163
352783	114.66
593097	201.78

New Mexico

8274	.14
365.22	1.08
1244.92	4078
7394	16
1369.65	468
313647	4676
23297	70
176.22	34
3545.66	4780

Idaho

382.33	—
142332	454
180565	4.54

Coin

2.50	194
------	-----

Mont

Utah	41
7738	

Mexico

130.16	1.01
6420	52
194.36	455

1

~~686~~

~~810~~

~~111~~

~~837~~

~~144~~

~~905~~

~~158~~

~~953~~

~~159~~

2

Sep 19⁰

~~697~~

~~812~~

~~791311~~

~~820~~

NB

~~848~~

~~113~~

~~923~~

~~Ameyro~~

3

~~677~~

~~705~~

~~112~~

NB.

~~793~~

~~826~~

~~143~~

~~902~~

~~937~~

847

NB #1

Aug 26 - 351

Sep 7

Sep 15

22

~~11715.~~

Aug 27 - 359

Sep 1

Sep 16

10

Aug 29 363

Sep nb.

Sep

Seattle

Aug 22 - 429.110.60 @ 48¢ ~~1402.63 = 48¢~~
 Sep 12 - 536.082.06 2093.78 = 48¢
 16 - 552.099.35 311.72 = 48¢ 3.50 8.13
 (26) 546.668.04 1586.49 = 47¢ 3.34 2.27
 1755.78 = 47¢ 7.15 0.40
 2.063.960.05

Helena

47389.44 307.50 @ 48¢
 88.250.89 2.198.01 @ 48¢
 { 26,714.76 1126.59 @ 47¢
 67.976.34 456.33 @ 47¢
 230.331.43 2.50 5.51 - 48¢
 1.582.92 - 47¢
 4.088.43

Salt Lake

Aug 7 - 59.398.04 208.21 @ 48¢

Leadwood

131.364.17 ✓ 1594.69 - 48¢
 38.766.93 ✓ 488.92 - 48¢
 170.136.40 ✓ 1327.72 @ 47¢
 123.201.34 ✓ 2212.82 @ 47¢
 203.368.35 ✓
 496.900.79 2.083.61 - 48¢
 3540.54 - 47¢
 5.624.15

Star

20.109.64
 17081.09
 37.190.73
 181.690.62
 218.881.35

Boise

50.808.20 442.79 48¢
 56.345.90 7259 48¢
 107.154.70 578.40 47¢

514.88
 578.40
 1.093.28

218.881.35

10944.0675
 547.2033
 2736016
 11,764.8724

No. 3994

GOLD BULLION deposited at the Mint of the United States at Denver, the

day of _____, 190 , by _____

DESCRIPTION.	ASSAY NO.	WEIGHT AFTER MELT- ING AND DEDUCTIONS.		CONTENTS.			CHARGES FOR—
				THOUSANDTHS.			
		Ounces.	Dec.	Gold.	Silver.	Base Metal.	
							Melting, Assaying, and Stamping—
							\$
							Toughening, Parting, Refining, and
							Alloy, \$
							Total, \$

Above is my report of assays and charges.

_____, Assayer in Charge.

AsAR

(896)

(934)

Sep 24

~~26 =~~

1600

(946)

11.764.

20

23.5280.

Boulder		Gilpin		Gunnison		Park	
19997	799			182007	3056	18900	174
380.94	1.12	85.84	79	3514.89	3897	244.65	128
275.41	106	101.71	63	1793.33	30.73	14492	118
336.28	1.73	7062	48	175.52	3.45	19730	164
1191.60	7.50	11416	240	157431	2756	3326	26

Clear Creek			
103887	1406	9448	44
15937	175	10087	69
99.62	56	387.36	120
17160	30	812.62	991
10335	104	594.41	3.72
13733	130	215.98	1.42
2770	52	385.33	1.99
1737.84	19.53	43.90	38
		3306.80	23.56
		230.08	160
		882.49	624
		504.81	218
		378.68	294
		32038	218
		20065	119
		21652	108
		183.87	127
		75.32	86
		6299.95	4310
		88.21	135
		6388.16	4445

Lake		Summit	
16559.31	147.09	29945	52
151.57	130	48836	810
2530.10	14.91	24154	166
11343.72	101.05	543.05	425
7118	68	1572.40	14.55
7539	95		
30711.27	260.98		
		6574.85	5713
		1192.52	624
		1787.76	1412
		4389.65	3591
		5445.44	2895
		7968.32	4147
		5726.66	4440
		1245.45	958
		3398.74	2146
		37679.21	26031

Chaffee		Castilla	
639.38	3024	1183.33	450
413.36	1.70	23650	49
80681	377	1419.83	2.99
1859.65	8.09		

San Juan		Douglas	
1829.70	35.14	21.49	—
286168	1688		
273.21	2.05		
1512.18	27.05		
28738	73		
5091.60	52.25		
262.28	.89		
128.93	127		
12213	.92		
7499	156		
261410	1242		
15058.18	151.16		

Custer	
465.02	115.46
13613	56.85
601.15	172.31

Ourray

3262.97 2982
 4459.06 4137
 120336 2178
 426765 3723
 467505 4007
 88642 1535
 4820.29 4114
 9774.34 94820
 842.44 1640
 533290 4699
 4804.79 4065
 936.61 1791
 4310.40 37.30
 4813.42 4133
 4661.89 4044
 744.32 1469
 5979591 143067

San Miguel

4670.17 4163 624.54
 473244 4096 571.94
 90085 1688 1443.90
 448901 4051 368.87
 462931 3935 2944.99
 471650 4153 1191.50
 378703 3445 7361.43
 463 1471.47
 4364.27 3901 1876.06
 426345 3846 887.76
 69229 1435 1822.86
 438449 4046 168090
 9457 93 1216.83
 1258.12 2381 1070.39
 427477 3884 2218.72
 117.01 111 1316.24
 400311 3564 1275.76
 111.173.30 191859 91092
 145611
 7919.37
 7878.71
 346.75
 173588.78

San Miguel

173.35 2.49
 408.76 5.73
 44595 5.22
 13070 102
 187.05 174
 1298.63 1347
 169337 3051
 1080.43 1775
 621.40 1324
 606.86 1070
 335.99 569
 571.95 1129
 1247.32 2186
 368.92 630
 7780.60 7362

Teller

412.70
 531.85
 54753
 1827.88
 92.11 61
 9516 08
 37759 08
 116254
 669.56
 3457.88 8.91
 43020
 62356
 18155
 929.49
 575.88
 62345
 958.11
 56683
 40479
 77.22 02
 12856.36 9.70
 14545.90

649 1890.67 56053
 1144 938.53 281.43
 2655 195409 57937
 598 2090.42 6401
 5785 1058.16 31551
 1960 1144.67 34277
 163.57 1047.12 31062
 33.81 1357.78 40211
 575.42 13132.40 39591
 257.95 219908 1864
 52965 582.17 13.70
 486.79 371.16 571
 353.97 594.66 609
 24.87 589.43 646
 64254 175.42 221
 38250 7578.82 22954
 36867 224.82 5.90
 26487 944757 26055
 424.31 892763 26296
 74.00 1460.94 4797
 7332 901565 26048
 379 92336.02 581740
 112535 849109 44640
 94 204.08 4.29
 680.58 695
 10501.09 302.80
 993.79 1010
 13568 246
 60777 799
 72787 698
 898.22 1082
 15338 100
 31341 710
 983278 29.57

Golden Cycle

Colo. Plant

7746.89	1271	249205	1511
22822.70	4086	306024	3371
17220.13	2331	555289	4882
16429.00	2238		
623534	858		
1222.34	2599		
18392.96	3225		
18226.55	4043		
14761.57	1832		
1654367	3559		
16889.04	7658		
20949.17	3274		
189.444.36	31974		
11896.08	2244		
11449.38	2212		
15108.48	2290		
14399.14	2113		
18117.72	2571		
17509.61	3318		
19651.05	2852		
20884.76	4067		
19371.35	2601		
16720.36	2252		
2076.16	2592		
19616.06	2681		
22081.88	3144		
410.412.07	66195		

Jewelry

29.00	114
287.92	356
285.97	167
73	1726
225.48	110
334.02	126
55.57	4846
390.24	762
450.06	265
1858.99	78.70
705.77	581
258	69.87
278.88	449
20775	1518
149.94	70
8417	39
59556	548
10079	87
4039.31	
6291	
77.52	23
224.81	412
17301	63
4459.77	17287

Standard

11821.54	—
11126.41	—
18955.01	—
11009.13	—
9291.03	—
8589.01	—
895533	—
4037.31	—
6294.12	—
10876.41	—
4692.65	—
105.647.95	—

Portland

19144.41	720
17945.08	675
11450.40	12648
13328.20	865
14871.21	965
14863.16	911
7205.20	9580
98807.66	26362
17243.05	549
15148.22	482
1814423	1089
1341891	825
162.762.07	29309

Arizona Nevada Mont

452.54					
1502.00	167.52	10070	119	5236.24	1978
39.56	30	855134	27.03	4891.52	2025
1773	.18	804408	2646	10127.76	40.03
37836	163	7990.70	1635		
508.04	161	10383	61		
4040.23	271.24	24.79015	8164		

Nyo.

48.59 .12

New Mexico

90.46	.15
167234	18.70
610.55	71
350.33	11
205.81	257
16452	354
167.63	364
90.58	66
254.57	795
358	392
5867.37	41.95
14692	.15
14308	40
23470	946
215179	461
369.64	257
11026	1.43
354.40	71
9378.16	54.28

Colorado

888.20	17.56
2379.68	5145
7300	19
17834	1.59
107.42	373
1108.72	803
1366.07	1066
267.28	787
9245	71
6411.46	96.51

Ootin

5656 3.16

Calif

Idaho

103.89	38
19936	263
243.25	3.01

Alaska

13414	.50
5011	.16
184.25	.66

Swamp

128.95 1.59

